

=> IFW: **Scan as Doc Code: SRNT <=**  
**Doc Date:**

### **TC 3700 Inventor Search Program**

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

---

**Serial Number:** 101715877

- 1.) See attached printout of inventors listed in  
PALM**
  
- 2.) See attached EAST Inventor Search  
Printout shows Inventor search terms**

JS 6995181 B2	USPAT	20060207	236	Modulators of the glucocorticoid receptor and method	514/371	514/367; 514/377; 514/394; 514/398; 546/139; 546/152; 546/270.7; 546/285; 548/160; 548/195; 548/222; 548/233; 548/332.5	Vaccaro; Wayne et al.
JS D514179 S	USPAT	20060131		Golf driver head	D21/73 3		Chen; Xiaojian et al.
JS 6987743 B2	USPAT	20060117		Method of supporting seamless hand-off in a mobile telecommunications network	370/328	370/338; 370/389	Chen; Xiaobao et al.
JS 6984585 B2	USPAT	20060110		Method for removal of residue from a magneto-resistive random access memory (MRAM) film stack using a sacrificial mask layer	438/689	438/754	Ying; Chentsau al.
JS D512115 S	USPAT	20051129		Golf driver head cover	D21/75 4		Chen; Xiaojian
JS 6964928 B2	USPAT	20051115		Method for removing residue from a magneto-resistive random access memory (MRAM) film stack using a dual mask	438/706	134/1.1; 134/1.2; 438/710; 438/720; 438/745	Ying; Chentsau al.
JS 6962938 B2	USPAT	20051108		Spiro-cyclic .beta.-amino acid derivatives as inhibitors of matrix metalloproteases and TNF-.alpha. converting enzyme (TACE)	514/409	514/438; 514/462; 548/407; 549/200; 549/30; 549/300; 549/322; 549/337; 549/341	Ott; Gregory R. et al.
JS 6942813 B2	USPAT	20050913		Method of etching magnetic and ferroelectric materials using a	216/22	134/1.1; 134/26; 216/63; 216/67; 257/E21.665; 438/706; 438/710	Ying; Chentsau al.

				pulsed bias source			
JS 6933239 B2	USPAT	20050823		Method for removing conductive residue	438/706	134/1.1; 216/22; 257/E21.311; 438/710; 438/714	Ying; Chentsau al.
JS D508101 S	USPAT	20050802		Golf putter head cover	D21/75 4		Chen; Xiaojian al.
JS 6920499 B2	USPAT	20050719		Resource reservation in third generation telecommunication network by comparing RSVP messages	709/227		Chen; Xiaobao
JS 6911346 B2	USPAT	20050628		Method of etching a magnetic material	438/3	438/689; 438/694; 438/706; 438/710	Ying; Chentsau al.
JS 6910061 B2	USPAT	20050621		Framework system and method for testing server performance under multiple workloads	709/202		Hu; Xiao Wei et al.
JS 6908862 B2	USPAT	20050621		HDP-CVD dep/etch/dep process for improved deposition into high aspect ratio features	438/700	216/39; 257/E21.279; 438/666; 438/667; 438/668; 438/672; 438/673; 438/978	Li; Dongqing et al.
JS 6908185 B2	USPAT	20050621	7	Pigment-based ink-jet ink systems with polyurethane binder and crashing agent	347/96	347/100	Chen; Xiaohe et al.
JS D504300 S	USPAT	20050426		Control knob for an appliance	D8/310		Chen; Xiaojian James et al.
JS 6880903 B2	USPAT	20050419		Locking divider for a refrigerator storage compartment	312/407	211/184; 312/348.3	O'Halloran; Jeffrey et al.
JS 6873187 B1	USPAT	20050329		Method and apparatus for controlling signal distribution in an electronic circuit	326/93	326/37; 327/276; 327/277; 327/299	Andrews; William et al.
JS 6861103 B2	USPAT	20050301		Synthesis of functional polymers and block copolymers on silicon oxide	427/522	427/255.11; 427/255.14; 427/487; 427/593; 526/220; 526/303.1;	Chang; Ying Chih et al.

				surfaces by nitroxide-mediated living free radical polymerization in vapor phase		526/304; 526/317.1; 526/346	
JS 6858619 B2	USPAT	20050222		Fused heterocyclic compounds	514/285	549/70	Chen; Xiaoqi et al.
JS 6842456 B1	USPAT	20050111		Non-encapsulation mobile IP	370/401	370/338; 370/352; 370/466	Chen; Xiaobao et al.
JS 6841484 B2	USPAT	20050111		Method of fabricating a magneto-resistive random access memory (MRAM) device	438/710 CIPG 200601 01 A G11C G11C11 /02 L I R US M 200601 01 CICL G11C CIPS G11C11 /02 200601 01 CIPG 200601 01 A G11C G11C11 /16 L I R US M 200601 01 CICL G11C CIPS G11C11 /16 200601 01 CIPG 200601 01 A G11C	257/E21.311; 257/E21.313; 257/E43.006; 438/706; 438/709	Ying; Chentsau et al.

					G11C11 /22 L I R US M 200601 01 CICL G11C CIPS G11C11 /22 200601 01 CIPG 200601 01 A G11C G11C11 /22 L I R US M 200601 01 CICL G11C CIPS G11C11 /22 200601 01 CIPG 200601 01 A H01L H01L21 /02 L I R US M 200601 01 CICL H01L CIPS H01L21 /02 200601 01 CIPG 200601	
--	--	--	--	--	--	--

					01 A H01L H01L21 /302 L I R US M 200601 01 CICL H01L CIPS H01L21 /302 200601 01 CIPG 200601 01 A H01L H01L21 /3065 L I R US M 200601 01 CICL H01L CIPS H01L21 /3065 200601 01 CIPG 200601 01 A H01L H01L21 /3213 L I R US M 200601 01 CICL H01L CIPS H01L21 /3213	
--	--	--	--	--	--	--

					200601 01 CIPG 200601 01 A H01L H01L27 /105 L I R US M 200601 01 CICL H01L CIPS H01L27 /105 200601 01 CIPG 200601 01 A H01L H01L27 /105 L I R US M 200601 01 CICL H01L CIPS H01L27 /105 200601 01 CIPG 200601 01 A H01L H01L27 /115 L I R US M 200601 01 CICL H01L CIPS	
--	--	--	--	--	--	--

					H01L27 /115 200601 01 CIPG 200601 01 A H01L H01L27 /115 L I R US M 200601 01 CICL H01L CIPS H01L27 /115 200601 01 CIPG 200601 01 A H01L H01L43 /00 L I R US M 200601 01 CICL H01L CIPS H01L43 /00 200601 01 CIPG 200601 01 A H01L H01L43 /08 L I R US M 200601 01 CICL	
--	--	--	--	--	---	--

					H01L CIPS H01L43 /08 200601 01 CIPG 200601 01 A H01L H01L43 /08 L I R US M 200601 01 CICL H01L CIPS H01L43 /08 200601 01 CIPG 200601 01 A H01L H01L43 /10 L I R US M 200601 01 CICL H01L CIPS H01L43 /10 200601 01 CIPG 200601 01 A H01L H01L43 /12 L I R US M 200601	
--	--	--	--	--	--	--

				01 CICL H01L CIPS H01L43 /12 200601 01		
JS 6838442 B2	USPAT	20050104		Combination therapy comprising glucose reabsorption inhibitors and retinoid-X receptor modulators	514/25	514/3; 514/365; 514/369; 514/451; 514/457; 514/866
JS 6835726 B2	USPAT	20041228		Pyrimidine derivatives	514/183	514/256; 514/269; 514/275; 514/315; 514/396; 514/408; 514/422; 544/242; 544/255; 544/256; 544/262; 544/264; 544/299; 544/323; 548/400; 548/517; 548/518
JS 6835368 B2	USPAT	20041228		Doubly doped lithium niobate crystals	423/594 .15	252/584
JS 6829483 B2	USPAT	20041207		Method of providing quality of service in a mobile telecommunications network	455/452 .2	370/475
JS 6825215 B2	USPAT	20041130		1,1-disubstituted cyclic inhibitors of matrix metalloproteases and TNF-.alpha.	514/314	546/172; 546/174; 546/175
JS 6821907 B2	USPAT	20041123		Etching methods for a magnetic memory cell stack	438/709	257/E43.006; 438/710; 438/712
JS 6820011 B2	USPAT	20041116		Three-dimensional structure of complement receptor type 2 and uses thereof	702/19	435/6; 530/300; 530/350; 702/20
JS 6815367 B2	USPAT	20041109		Elimination of	438/736	257/635;
						Chen; Xiaochun

				resist footing on tera hardmask		257/E21.035; 438/761	Linda
JS 6814845 B2	USPAT	20041109		Method for depositing an enzyme on an electrically conductive substrate	204/486	204/489; 204/507; 205/106; 205/149; 205/198; 205/317; 435/176; 435/817	Wilson; George S. et al.
JS 6809104 B2	USPAT	20041026		Fused heterocyclic compounds	514/285	546/70	Chen; Xiaoqi et al.
JS 6789051 B1	USPAT	20040907		Method and apparatus for providing a simulation of a welding process using integrated models	703/2	219/117.1; 703/7; 706/915	Chen; Xiao et al
JS 6783580 B2	USPAT	20040831		Environmentally friendly, reliable, fast drying ink for point-of-sale thermal ink jet application	106/31.47	106/31.43; 106/31.58	Tyvoll; David A et al.
JS 6780858 B2	USPAT	20040824		Antibacterial agents	514/210.01	514/237.8; 514/252.12; 514/317; 514/429; 544/107; 544/358; 544/392; 546/192; 546/208; 548/558; 548/566	Li; Leping et al.
JS 6776904 B2	USPAT	20040817		Device and method of use for aldehyde removal	210/205	210/263; 210/287; 210/501; 210/908; 588/316	Zhu; Peter et al.
JS 6774582 B1	USPAT	20040810		Light dimming control method and apparatus	315/293	315/295; 315/DIG.4	Kwong; Allan et al.
JS D493090 S	USPAT	20040720		Rotary control knob for an appliance	D8/310		Chen; Xiaojian James et al.
JS 6759800 B1	USPAT	20040706		Diamond supported photocathodes for electron sources	313/373	313/523; 313/542; 445/24; 445/47	Fernandez; Andres et al.
JS 6759263 B2	USPAT	20040706		Method of patterning a layer of magnetic material	438/48	257/E21.252; 257/E21.282; 257/E21.311; 257/E21.313;	Ying; Chentsau al.

						257/E21.314; 438/551; 438/911	
JS 6757706 B1	USPAT	20040629		Method and apparatus for providing responses for requests of off-line clients	709/203	709/202; 709/224	Dong; Liu et al.
JS 6756062 B2	USPAT	20040629		Preparation of drug particles using evaporation precipitation into aqueous solutions	424/489	424/497	Johnston; Keith P. et al.
JS 6741642 B1	USPAT	20040525		Enhanced constellation display for VSB television signals	375/228		Bernard; Kyle L et al.
JS 6740649 B2	USPAT	20040525		Cyclic hydroxamic acids as inhibitors of matrix metalloproteinases and/or TNF- .alpha. converting enzyme (TACE)	514/224 .2	514/300; 514/303; 514/311; 514/314; 514/322; 514/326; 514/393; 514/412; 514/414; 514/459; 514/469; 544/102; 544/105; 544/128; 544/52; 546/104; 546/118; 546/121; 546/165; 546/175; 546/196; 546/199; 546/201; 546/202; 546/79; 546/89; 548/306.1; 548/309.7; 548/452; 548/467; 548/525; 549/414; 549/471	Ott; Gregory R. et al.
JS 6724002 B2	USPAT	20040420		Multiple electron beam lithography system with multiple beam modulated laser illumination	250/492 .24	250/492.2; 250/492.23; 250/492.3	Mankos; Maria et al.
JS 6721695 B1	USPAT	20040413		Method and apparatus for evaluating the runability of a photomask inspection tool	703/7	382/144; 382/152; 430/30; 702/35	Chen; Xiaoming et al.

JS 6720329 B2	USPAT	20040413		Spiro-cyclic .beta.-amino acid derivatives as inhibitors of matrix metalloproteases and TNF-.alpha. converting enzyme (TACE)	514/278	514/336; 514/339; 514/342; 546/15; 546/152; 546/268.1; 546/276.4; 546/279.7; 546/281.7	Ott; Gregory R. et al.
JS 6713236 B2	USPAT	20040330		Lithography method for preventing lithographic exposure of peripheral region of semiconductor wafer	430/313	430/311; 430/322; 430/327; 430/331	Chen; Xiaochun Linda
JS 6709609 B2	USPAT	20040323		Plasma heating of a substrate with subsequent high temperature etching	216/55	216/67; 216/75; 257/E21.311; 438/706; 438/715; 438/720	Hwang; Jeng H. et al.
JS 6701265 B2	USPAT	20040302		Calibration for vector network analyzer	702/91		Hill; Thomas C. et al.
JS D486690 S	USPAT	20040217		Grate arrangement for a five burner gas on glass cooking appliance	D7/408		Becker; Theodo A. et al.
JS 6692648 B2	USPAT	20040217		Method of plasma heating and etching a substrate	216/55	216/67; 216/75; 257/E21.311; 438/706; 438/715; 438/720	Hwang; Jeng H. et al.
JS 6673923 B2	USPAT	20040106		Pyrazole antimicrobial agents	544/140	544/371; 546/211; 548/377.1	Li; Leping et al.
JS 6671334 B1	USPAT	20031230		Measurement receiver demodulator	375/340	375/349	Kuntz; Thomas L. et al.
JS 6670520 B2	USPAT	20031230		Reductive amination for aldehyde neutralization	588/318	210/749; 210/908; 588/319; 588/320; 588/409	Zhu; Peter et al.
JS 6660714 B1	USPAT	20031209		.alpha.-O-linked glycoconjugates, methods of preparation and uses thereof	514/2	514/23; 514/25; 514/8	Danishefsky; Samuel J. et al.

JS 6654610 B1	USPAT	20031125		Two-way packet data protocol methods and apparatus for a mobile telecommunication system	455/450	370/347; 370/348; 370/443; 370/461; 370/462; 455/451; 455/62; 709/214; 709/226	Chen; Xiaobao et al.
JS 6648951 B2	USPAT	20031118		Waterfest, environmentally friendly inks adapted for point-of-sale ink-jet applications	106/31.47	106/31.49; 106/31.51; 106/31.58	Chen; Xiaohe et al.
JS 6636722 B1	USPAT	20031021		Broadband receiver amplitude/phase normalization using a broadband temperature compensated noise source and a pseudo random sequence generator	455/67.11	324/601; 324/603; 375/224; 375/229; 455/423; 455/425; 455/67.14	Dalebroux; Donald J. et al.
JS 6635630 B2	USPAT	20031021		Selective neurokinin antagonists	514/183	514/396; 514/397; 514/398; 514/400; 548/134; 548/321.5; 548/323.5; 548/325.1; 548/325.5; 548/326.5	Shih; Neng-Yan et al.
JS 6627841 B2	USPAT	20030930		Method for designing a weld fixture based on predicted stresses and distortions	219/110	219/109; 219/119; 703/1; 703/2; 703/6	Chen; Xiao et al
JS 6599140 B1	USPAT	20030729		Electrical connector assembly having a placement member	439/135	439/940	Chen; XiaoLian et al.
JS 6589629 B1	USPAT	20030708		Process for fabricating patterned, functionalized particles and article formed from particles	428/144	205/118; 205/221; 205/223; 427/201; 427/203; 427/205; 427/215; 427/261; 427/271; 428/323; 428/403	Bao; Zhenan et al.
JS 6582755 B2	USPAT	20030624		Polarizable	427/64	257/E51.031;	Bao; Zhenan et

				photoactive and electroactive polymers and light emitting devices		427/66; 428/690; 428/917; 528/397; 528/425; 977/754; 977/788; 977/932 CIPG 20060101 A C09K C09K19/38 L I R US M 20060101 CICL C09K CIPS C09K19/38 20060101 CIPG 20060101 A C09K C09K19/38 L I R US M 20060101 CICL C09K CIPS C09K19/38 20060101 CIPG 20060101 A H01L H01L51/05 L I R US M 20060101 CICL H01L CIPS H01L51/05; 20060101 CIPG 20060101 A H01L H01L51/30 L I R US M 20060101 CICL H01L CIPS H01L51/30 20060101 CIPG 20060101 A H01L H01L51/50 L N R US M 20060101 CICL H01L CIPN H01L51/50 20060101 CIPG 20060101 A H01L H01L51/50 L N R US M 20060101 CICL H01L CIPN H01L51/50; 20060101	al.
JS 6579564 B2	USPAT	20030617		Process for fabricating polarized organic photonics devices	427/58	117/919; 117/925; 117/927; 427/108; 427/11; 427/66; 427/74	Chen; Xiaochun Linda et al.
JS 6573606 B2	USPAT	20030603		Chip to wiring	257/762	257/750; 257/751;	Sambucetti;

				interface with single metal alloy layer applied to surface of copper interconnect		257/763; 257/764; 257/765; 257/770; 257/771; 438/612; 438/618; 438/633; 438/687	Carlos Juan et al
JS 6563835 B1	USPAT	20030513		Call processing arrangement for ATM switches	370/410	370/395.1	Chen; Xiaoqian
JS 6551597 B1	USPAT	20030422		Vaccine compositions for human papillomavirus	424/204 .1	424/186.1; 424/192.1; 435/69.1; 435/69.3; 536/23.4; 536/23.72	Harrison; Steph et al.
JS 6542112 B1	USPAT	20030401		Interference cancellation in antenna test	342/165		Chen; Xiaofen et al.
JS 6541387 B1	USPAT	20030401		Process for implementation of a hardmask	438/710	257/E21.038; 438/952	Chen; Xiaochun Linda
JS 6528513 B2	USPAT	20030304		Pyrimidine derivatives	514/252 .19	514/222.2; 514/269; 514/275; 514/399; 514/412; 514/421; 544/255; 544/256; 544/262; 544/309; 544/310; 544/311; 544/326; 544/48; 548/300.1; 548/311.1; 548/312.1	Cushing; Timothy D. et al
JS 6503834 B1	USPAT	20030107		Process to increase reliability CuBEOL structures	438/687	257/E21.174; 257/E21.584; 438/633; 438/692	Chen; Xiaomen et al.
JS 6489044 B1	USPAT	20021203		Process for fabricating polarized organic photonics devices, and resultant articles	428/690	136/243; 136/257; 136/263; 250/200; 250/225; 252/301.16; 252/301.35; 257/103; 257/40; 313/498; 313/503; 313/504; 313/506; 313/507; 349/123; 349/125; 349/61; 349/69; 349/70; 349/96; 349/97	Chen; Xiaochun Linda et al.
JS 6482557 B1	USPAT	20021119		Method and apparatus for evaluating the	430/30	382/152; 430/5; 702/34; 702/35; 702/82; 702/94;	Chen; Xiaoming et al.

				runability of a photomask inspection tool		702/95	
JS 6472529 B2	USPAT	20021029		Retroviral protease inhibiting compounds	544/316	540/488; 540/492; 540/531; 544/332; 544/88; 544/97; 546/220; 546/243; 548/229; 548/233; 548/324.1; 548/331.5; 548/550	Sham; Hing Leung et al.
JS 6463053 B1	USPAT	20021008		Voice-and-fax-over IP dialing plan	370/352	370/401	Chen; Xiao L.
JS 6455683 B1	USPAT	20020924		DNA molecules encoding human CLAX proteins and their soluble fusion proteins	536/23.1	435/320.1; 435/69.1; 530/300; 530/350	Yang; Guchen et al.
JS 6448568 B1	USPAT	20020910		Electron beam column using high numerical aperture photocathode source illumination	250/492.24		Allen; Paul C. et al.
JS 6436928 B1	USPAT	20020820		Selective neurokinin antagonists	514/227.8	514/396; 514/399; 514/400; 548/316.4; 548/323.5	Shih; Neng-Yan et al.
JS 6429040 B1	USPAT	20020806		Device comprising a bipolar semi-conducting film	438/99	257/295; 257/306; 257/310; 257/40; 257/E51.005; 257/E51.006; 257/E51.029; 257/E51.037; 438/478; 438/769; 438/770	Bao; Zhenan et al.
JS 6399850 B1	USPAT	20020604		Aldehyde neutralizer	588/318	210/749; 588/409	Chen; Xiaolan et al.
JS 6384589 B1	USPAT	20020507		Reference frequency spur cancellation in synthesized measurement receivers	324/76.26		Gumm; Linley I et al.
JS 6383665 B1	USPAT	20020507		Polarizable photoactive and electroactive polymers and light	428/690	252/301.16; 252/301.35; 257/103; 257/40; 257/E51.031;	Bao; Zhenan et al.

				emitting devices		313/504; 313/506; 428/704; 428/917; 526/313; 526/333; 526/334; 526/336; 528/205; 528/397; 528/86	
JS 6366629 B1	USPAT	20020402		Method of estimating timing phase and rate offsets in digital data	375/355	348/21	Chen; Xiaofen et al.
JS 6366621 B1	USPAT	20020402		Method of estimating pilot signal phase in a digitally modulated RF signal	375/321	329/357	Kuntz; Thomas L. et al.
JS 6356034 B1	USPAT	20020312		Low voltage discharge lamp power supply	315/209 R	315/219; 315/224	Chen; Xiao Che
JS 6320648 B1	USPAT	20011120		Method and apparatus for improving pattern fidelity in diffraction-limited imaging	355/67	355/53; 355/77	Brueck; Steven R. J. et al.
JS 6313296 B1	USPAT	20011106		Retroviral protease inhibiting compounds	544/315	540/553; 544/318; 548/322.5; 548/323.1	Sham; Hing Leung et al.
JS 6284767 B1	USPAT	20010904		Retroviral protease inhibiting compounds	514/274	514/211.03; 514/218; 514/220; 514/228.8; 514/237.5; 514/253.01; 514/256; 514/307; 514/311; 514/347; 514/365; 514/376; 514/377; 514/392	Sham; Hing Leung et al.
JS 6275523 B1	USPAT	20010814		In-service measurement of transmitter nonlinearities	375/226	375/261	Chen; Xiaofen et al.
JS 6251906 B1	USPAT	20010626		Retroviral protease inhibiting compounds	514/254 .02	514/249; 514/254.11; 544/349; 544/367; 544/377	Chen; Xiaoqi et al.
JS 6248860 B1	USPAT	20010619		Functionalized	528/196	528/198	Sant'Angelo;

				poly(alkylene carbonate), and use thereof			Joseph G. et al.
JS 6246717 B1	USPAT	20010612		Measurement test set and method for in-service measurements of phase noise	375/226	375/326	Chen; Xiaofen et al.
JS 6233044 B1	USPAT	20010515		Methods and apparatus for integrating optical and interferometric lithography to produce complex patterns	355/67	355/77; 430/312; 430/316	Brueck; Steven R. J. et al.
JS 6201793 B1	USPAT	20010313		Packet delay estimation in high speed packet switches	370/238	370/252; 370/412	Chen; Xiaoqian et al.
JS 6200977 B1	USPAT	20010313		Pyrimidine derivatives	514/252 .14	514/256; 514/396; 514/397; 544/242; 544/323; 544/336; 544/358; 544/366; 548/300.1; 548/311.1	Cushing; Timothy D. et al.
JS 6194421 B1	USPAT	20010227		Inhibitors of metazoan parasite proteases	514/277	514/248; 514/307; 514/311; 514/415; 514/457	Cohen; Fred E. et al.
JS 6188674 B1	USPAT	20010213		Method and apparatus for packet loss measurement in packet networks	370/252	370/413; 370/473; 370/522	Chen; Xiaoqian et al.
JS 6172205 B1	USPAT	20010109		Synthetic process toward total synthesis of eleutherobin and its analogues and uses thereof	536/4.1	536/17.3; 536/18.1; 548/300.1; 548/311.1; 548/311.4	Danishefsky; Samuel J. et al.
JS 6169104 B1	USPAT	20010102		Di-aryl ethers and their derivatives as anti-cancer agents	514/405		Tuse ; Daniel et al.
JS 6160092 A	USPAT	20001212		Crystal of the core portion of a signal transducer and activator of	530/350	530/418; 530/420	Chen; Xiaomin al.

				transcription (STAT)			
JS 6156346 A	USPAT	20001205		Urease-responsive delivery systems for diagnostic and therapeutic applications	424/489	424/456; 424/486; 424/487; 424/488; 424/492; 424/499; 424/9.1; 424/9.2; 435/12; 435/4; 514/152; 514/198	Chen; Xiaoru et al.
JS 6144666 A	USPAT	20001107		Technique for efficiently transporting information through an asynchronous transfer mode (ATM) network	370/395 .3	370/410	Chen; Xiaoqian; et al.
JS 6117413 A	USPAT	20000912		Radionuclide-binding compound, a radionuclide delivery system, a method of making a radium complexing compound, a method of extracting a radionuclide, and a method of delivering a radionuclide	424/1.37	424/1.11; 424/1.49; 424/1.65; 424/1.69; 424/1.81; 534/10; 549/347	Fisher; Darrell I et al.
JS 6097244 A	USPAT	20000801		Highly-linear continuous-time filter for a 3-volt supply with PLL-controlled resistor and digitally-controlled capacitor	327/553	327/308; 327/552; 327/556; 327/557; 327/558	Chen; Xiaole
JS 6075130 A	USPAT	20000613		Ion binding compounds, radionuclide complexes, methods of making radionuclide complexes, methods of extracting radionuclides, and	534/10	423/9; 534/11; 534/13; 534/15	Chen; Xiaoyuan et al.

				methods of delivering radionuclides to target locations			
JS 6052361 A	USPAT	20000418		Method for providing a fair-rate allocation for available bit rate services	370/232	370/235	Ansari; Nirwan al.
JS 6051575 A	USPAT	20000418		Piperazino derivatives as neurokinin antagonists	514/253.04	514/210.16; 514/216; 514/254.04; 514/254.08; 540/585; 544/362; 544/364; 544/367; 544/373	Blythin; David et al.
JS 6043870 A	USPAT	20000328		Compact fiber optic electronic laser speckle pattern interferometer	356/35.5	356/458	Chen; Xiaolu
JS 6040900 A	USPAT	20000321		Compact fiber-optic electronic laser speckle pattern shearography	356/35.5	356/520	Chen; Xiaolu
JS 5981520 A	USPAT	19991109		Piperazino derivatives as neurokinin antagonists	514/217.05	514/253.1; 514/253.11; 514/253.13; 540/598; 544/295; 544/360; 544/363; 544/364; 544/366; 544/367; 544/370; 544/372; 544/373	Shue; Ho-Jane et al.
JS 5968929 A	USPAT	19991019		Piperazino derivatives as neurokinin antagonists	514/215	514/216; 514/252.02; 514/253.04; 514/253.09; 514/254.08; 540/580; 540/584; 544/359; 544/360; 544/362; 544/364; 544/365; 544/372; 544/373	Blythin; David et al.
JS 5946316 A	USPAT	19990831		Dynamic distributed multicast routing	370/408	370/256; 370/432	Chen; Xiaoqian et al.

				protocol			
JS 5945191 A	USPAT	19990831		Multi-phase carbon overcoats for magnetic discs	428/833 .5	428/408; 428/900	Hwang; Kuo-Hsing et al.
JS 5939033 A	USPAT	19990817		Gas/vapor delivery from solid materials	422/305	392/386; 392/390; 422/28; 422/29; 422/292; 422/306; 422/37; 428/35.7; 428/35.8; 428/35.9; 428/36.5; 428/36.6; 428/36.7; 43/125	Kendall; Richard Jed et al.
JS 5923203 A	USPAT	19990713		CMOS soft clipper	327/318	327/103; 327/322; 327/404	Chen; Xiaole et al.
JS 5914332 A	USPAT	19990622		Retroviral protease inhibiting compounds	514/274	514/211.01; 514/211.03; 514/218; 514/228.8; 514/256; 514/376; 514/377; 514/392; 540/488; 540/492; 544/316; 544/332; 544/88; 544/97; 548/229; 548/233; 548/324.1; 548/331.5	Sham; Hing Leung et al.
JS 5911950 A	USPAT	19990615		Method of releasing gas or vapor from a solid material	422/28	392/390; 422/305; 428/35.7; 428/35.8; 428/36.6; 43/125	Chen; Xiaolan et al.
JS 5908918 A	USPAT	19990601		Impact modified polylactide	528/354	523/124; 524/306; 524/310; 524/315; 524/317; 524/320; 528/361	Chen; Xiaomao et al.
JS 5905068 A	USPAT	19990518		Retroviral protease inhibiting compounds	514/19	424/185.1; 514/885; 544/242; 548/217; 548/305.1; 548/305.4; 549/546	Chen; Xiaoqi et al.
JS 5904897 A	USPAT	19990518		Sterilization system and method	422/28	392/386; 392/390; 422/305; 428/35.8; 428/35.9; 428/36.6	Kendall; Richard Jed et al.
JS 5892039 A	USPAT	19990406		Piperazino derivatives as neurokinin antagonists	544/360	544/357; 544/364; 544/387	Shue; Ho-Jane et al.
JS 5882745 A	USPAT	19990316		Bamboo fiber reinforced	428/15	156/61; 428/113; 428/17; 428/537.1	Mi; Yongli et al

				polypropylene composites			
JS 5869488 A	USPAT	19990209		Piperazino derivatives as neurokinin antagonists	514/253 .04	514/210.2; 514/217.05; 514/252.13; 540/598; 544/360; 544/362; 544/364; 544/365; 544/367; 544/373	Shue; Ho-Jane et al.
JS 5866069 A	USPAT	19990202		Liquid repellent silicone-treated gas-permeable material for sterilization	422/28	427/387; 8/147	Soto; Toby A. et al.
JS 5846949 A	USPAT	19981208		Method for eliciting an immune response using a gene expression system that co-delivers an RNA polymerase with DNA	514/44	435/320.1; 435/325; 435/354; 435/356; 435/366; 435/6; 435/69.1	Wagner; Thomas E. et al.
JS 5844431 A	USPAT	19981201		Low noise low power CMOS correlated double sampler	327/94	327/96	Chen; Xiaole
JS 5831975 A	USPAT	19981103		System and method for hierarchical multicast routing in ATM networks	370/256	370/390; 370/408	Chen; Xiaoqian et al.
JS 5822219 A	USPAT	19981013		System for identifying materials by NIR spectrometry	702/27	356/303	Chen; Xiaolin et al.
JS 5820841 A	USPAT	19981013		Hydrogen peroxide complexes of inorganic salts and synthesis thereof	423/305	423/308; 423/311; 423/312; 423/315; 423/326; 423/332; 423/421; 423/551; 423/582	Chen; Xiaolan et al.
JS 5798359 A	USPAT	19980825		Piperazino derivatives as neurokinin antagonists	514/252 .12	514/217.03; 514/252.13; 514/253.01; 514/253.09; 514/254.01; 514/254.1; 514/255.01;	Shue; Ho-Jane et al.

					514/255.03; 514/255.04; 540/481; 540/597; 544/359; 544/360; 544/372		
JS 5795894 A	USPAT	19980818		Piperazino derivatives as neurokinin antagonists	514/254 .08	514/214.02; 540/598; 540/599; 544/295; 544/349; 544/360; 544/362; 544/363; 544/364; 544/367; 544/369; 544/370; 544/372; 544/373	Shue; Ho-Jane et al.
JS 5785934 A	USPAT	19980728		Vapor sterilization using inorganic hydrogen peroxide complexes	422/29	422/1; 422/22; 422/295; 422/305; 423/587	Jacobs; Paul Taylor et al.
JS 5785825 A	USPAT	19980728		Multi-phase overcoats for magnetic discs	204/192 .16	204/192.15; 204/192.2; 427/131	Hwang; Kuo-Hsing et al.
JS 5759951 A	USPAT	19980602		Hydrogenation demetalization catalyst and preparation thereof	502/344	502/208; 502/243; 502/330; 502/346; 502/348; 502/355; 502/414; 502/415	Zhao; Yusheng et al.
JS 5759744 A	USPAT	19980602		Methods and apparatus for lithography of sparse arrays of sub-micrometer features	430/312	430/313; 430/394	Brueck; Steven R.J. et al.
JS 5756651 A	USPAT	19980526		Impact modified polylactide	528/354	523/124; 524/306; 524/310; 524/315; 524/317; 524/320; 528/361	Chen; Xiaomao et al.
JS 5739170 A	USPAT	19980414		Inhibitors of metazoan parasite proteases	514/685	514/646; 514/676	Cohen; Fred E. et al.
JS 5719156 A	USPAT	19980217		Piperazino derivatives as neurokinin antagonists	514/252 .13	514/183; 514/215; 514/218; 514/221; 514/249; 514/253.04; 514/254.08; 514/254.11; 540/473; 540/567; 540/575; 540/593; 544/349; 544/359	Shue; Ho-Jane et al.

JS 5703524 A	USPAT	19971230		Piece-wise linear approximation of a dB linear programmable gain amplifier	327/560	327/346	Chen; Xiaole
JS 5671222 A	USPAT	19970923		Multicast routing in self-routing multistage networks	370/388	370/390	Chen; Xiaoqian et al.
JS 5667753 A	USPAT	19970916		Vapor sterilization using inorganic hydrogen peroxide complexes	422/29	422/22; 422/23; 422/28; 422/295; 422/305; 422/33	Jacobs; Paul Taylor et al.
JS 5666360 A	USPAT	19970909		Multicast routing in self-routing multistage networks	370/390	370/392	Chen; Xiaoqian et al.
JS 5650747 A	USPAT	19970722		Circuit technique for implementing programmable zeros in high speed CMOS filters	327/552	327/103; 327/562; 330/254; 330/303	Chen; Xiaole
JS 5633342 A	USPAT	19970527		Method for the synthesis of environmentally degradable block copolymers	528/355	528/354; 528/359; 528/361; 528/365; 528/370; 528/371	Verset; Dan W. et al.
JS 5591601 A	USPAT	19970107		DNA polymerase gene expression system utilizing an RNA polymerase co-delivered with the gene expression vector system	435/69.1	435/320.1; 435/356; 435/364; 435/366; 435/370; 435/465; 435/69.4; 435/91.21; 435/91.31; 514/44; 536/23.1; 536/24.1; 536/24.5	Wagner; Thomas E. et al.
JS 5570049 A	USPAT	19961029		Transconductor element for high speed GM-C integrated filters	327/103	327/552; 327/560	Chen; Xiaole
JS 5509033 A	USPAT	19960416		Quadrature overlapping modulation system	375/298	332/103; 375/261; 375/350; 708/315	Chen; Xiao H.
JS 5504075 A	USPAT	19960402		Modification of DNA and oligonucleotides using metal	514/189	514/184; 514/185	Burrows; Cynthia J. et al.

				complexes of polyaza ligands			
JS 5476692 A	USPAT	19951219		Method of strengthening glass	427/558	427/386; 427/387; 427/389.7	Ellis; Bryan et al
JS 5394391 A	USPAT	19950228		Method of controlling the operation of a packet switched CDMA telecommunication network	370/441	370/349; 370/445	Chen; Xiao H. et al.
JS 5369453 A	USPAT	19941129		Method and eyeglasses for rectifying color blindness	351/163	351/177	Chen; Xiaoguan et al.
JS 5286692 A	USPAT	19940215		Mild hydrocracking catalyst and the process therefor	502/65	208/111.01; 208/111.15; 208/111.3; 208/111.35	Zhao; Yan et al.
JS 5272056 A	USPAT	19931221		Modification of DNA and oligonucleotides using metal complexes of polyaza ligands	435/6	514/185; 536/25.33	Burrows; Cynth J. et al.
JS 5257257 A	USPAT	19931026		Method of controlling the operation of a packet switched CDMA communication network for controlling the operation of transmitters and receivers	370/441	370/203; 370/389	Chen; Xiao H. et al.
JS 5175385 A	USPAT	19921229	11	Virus-resistant transgenic mice	800/18	435/317.1; 435/320.1; 800/25	Wagner; Thomas E. et al.
JS 5070337 A	USPAT	19911203		Optimization method and an optimized filter for sidelobe suppression	342/201	342/132; 342/145	Chen; Xiao H. et al

JS 20060029501 A1	US- PGPUB	20060209	Mixed tuned hybrid blade related method	416/224		Burdick; Steven Sebastian et al.
JS 20060024169 A1	US- PGPUB	20060202	Hybrid turbine blade and related method	416/229A		Burdick; Steven Sebastian et al.
JS 20060018127 A1	US- PGPUB	20060126	Structure for improving backlight uniformity	362/600		Liao; Cheng-Min et al.
JS 20060013006 A1	US- PGPUB	20060119	Backlight module and wire mounting assembly therefor	362/396	362/634	Lin; Wen-Hsin et al.
JS 20060006138 A1	US- PGPUB	20060112	Interference display cell and fabrication method thereof	216/41		Lin; Wen-Jian
JS 20060001741 A1	US- PGPUB	20060105	Realtime video display method of mixed signals	348/143	348/207.1	Hsu; Huei Lan et al.
JS 20050277300 A1	US- PGPUB	20051215	METHOD FOR PROVIDING WHISKER-FREE ALUMINUM METAL LINES OR ALUMINUM ALLOY LINES IN INTEGRATED CIRCUITS	438/704	438/706; 438/710; 438/745	Efferenn, Dirk et al.
JS 20050270290 A1	US- PGPUB	20051208	FONT DISPLAY METHOD USING A FONT DISPLAY CO-PROCESSOR TO ACCELERATE FONT DISPLAY	345/467	345/502	Liu, Yu et al.
JS 20050265777 A1	US- PGPUB	20051201	Modular assembly having tubular components	403/169		Lin, Wen-Pin
JS 20050261008 A1	US- PGPUB	20051124	Radio transmission-enabled portable digital data storage device and method	455/466		Lin, Wen-Chih
JS 20050259591 A1	US- PGPUB	20051124	Providing status information in a communications system	370/252	370/224	Moore, Aaron T. et al.
JS 20050257235 A1	US- PGPUB	20051117	Remote interview system for job seeker and employer	725/1		Lin, Wen-Shiung
JS	US-	20051110	Method for bonding IC	438/612		Hsieh, Yu-Te et

20050250303 A1	PGPUB		chips to substrates incorporating dummy bumps and non-conductive adhesive			al.
JS 20050249627 A1	US- PGPUB	20051110	Manufacturing process using microwave for thermal debinding	419/30		Wang, Jenn-Shing et al.
JS 20050249448 A1	US- PGPUB	20051110	Self-healing fiber Bragg grating sensor system	385/12		Chi, Sien et al.
JS 20050243598 A1	US- PGPUB	20051103	MRAM arrays and methods for writing and reading magnetic memory devices	365/158		Lin, Wen-Chin et al.
JS 20050234659 A1	US- PGPUB	20051020	Write line design in MRAM	702/46		Lin, Wen Chin et al.
JS 20050232005 A1	US- PGPUB	20051020	Non-orthogonal write line structure in MRAM	365/171		Lin, Wen Chin et al.
JS 20050228129 A1	US- PGPUB	20051013	Method for improved the handling heat-resistance of the ethylene-vinyl alcohol copolymer	525/59		Tsai, Jing Jin et al.
JS 20050227573 A1	US- PGPUB	20051013	Learning toy	446/85		Lin, Wen-Pin
JS 20050227493 A1	US- PGPUB	20051013	Anti-scattering attenuator structure for high energy particle radiation into integrated circuits	438/700	438/712	Lin, Wen-Chin et al.
JS 20050221520 A1	US- PGPUB	20051006	TERNARY NITRIDE-BASED BUFFER LAYER OF A NITRIDE-BASED LIGHT-EMITTING DEVICE AND A METHOD FOR MANUFACTURING THE SAME	438/29		Ou, Chen et al.
JS 20050221486 A1	US- PGPUB	20051006	Cell culture apparatus and methods	435/404		Lin, WengLong Roy et al.
JS 20050218346 A1	US- PGPUB	20051006	System and method for passing particles on selected areas on a wafer	250/492.23	250/491.1; 250/492.2; 250/492.22; 250/492.24;	Lin, Wen Chin et al.

					430/296; 430/5	
JS 20050215733 A1	US- PGPUB	20050929	Process for continuously producing ethylene-vinyl acetate copolymer and reaction system	526/68	526/330	Tsai, Jing Jin et al.
JS 20050213851 A1	US- PGPUB	20050929	SCALING DEVICE AND METHOD FOR SCALING A DIGITAL PICTURE	382/298		Lin, Wen-Kuo
JS 20050207676 A1	US- PGPUB	20050922	METHOD FOR DECIMATING IMAGE DATA FILTERED BY A BAYER PATTERN COLOR FILTER ARRAY	382/299	382/162	Lin, Wen-Kuo et al.
JS 20050206469 A1	US- PGPUB	20050922	Interdigitated capacitor and method for fabrication thereof	333/24.2	333/1.1	Lin, Wen-Chin et al.
JS 20050202649 A1	US- PGPUB	20050915	Optical interference reflective element and repairing and manufacturing methods thereof	438/435		Hung, Po-Chung et al.
JS 20050202525 A1	US- PGPUB	20050915	Novel feeding processes for fermentation	435/41	702/19	Lin, WengLong Roy et al.
JS 20050201640 A1	US- PGPUB	20050915	DIGITAL PICTURE SCALING	382/298		Lin, Wen-Kuo
JS 20050199597 A1	US- PGPUB	20050915	[LASER ANNEALING APPARATUS AND LASER ANNEALING PROCESS]	219/121.66	219/121.83	Tsao, I-Chang et al.
JS 20050195462 A1	US- PGPUB	20050908	Interference display plate and manufacturing method thereof	359/290		Lin, Wen-Jian
JS 20050191804 A1	US- PGPUB	20050901	Method for forming a reduced active area in a phase change memory structure	438/238	438/102; 438/210; 438/382; 438/95	Lai, Li-Shyue et al.
JS 20050184282 A1	US- PGPUB	20050825	Phase change memory cell and method of its manufacture	257/4		Lai, Li-Shyue et al.
JS 20050180203	US- PGPUB	20050818	Segmented MRAM memory array	365/171		Lin, Wen-Chin et al.

A1						
JS 20050173895 A1	US- PGPUB	20050811	Device for controlling folding operation of golf cart	280/651		Lin, Wen-Tsan
JS 20050168914 A1	US- PGPUB	20050804	Integrated capacitor	361/308.1		Tang, Denny et al.
JS 20050168849 A1	US- PGPUB	20050804	Method for fabricating an interference display unit	359/850		Lin, Wen-Jian
JS 20050159840 A1	US- PGPUB	20050721	System for surface finishing a workpiece	700/245		Lin, Wen-Jong et al.
JS 20050157364 A1	US- PGPUB	20050721	Structure of an optical interference display unit	359/237		Lin, Wen-Jian
JS 20050156252 A1	US- PGPUB	20050721	Method for forming a polycide gate and structure of the same	257/406	257/E21.2; 257/E21.248; 257/E29.154; 438/288	Lin, Yung-Chang et al.
JS 20050155534 A1	US- PGPUB	20050721	Foldable table	108/132		Lin, Wen-Shen et al.
JS 20050155533 A1	US- PGPUB	20050721	Circular table	108/132		Lin, Wen-Shen et al.
JS 20050155532 A1	US- PGPUB	20050721	Blow-molded table	108/132		Lin, Wen-Shen et al.
JS 20050152393 A1	US- PGPUB	20050714	Method of establishing connection between wireless communication devices	370/437	370/395.53	Lin, Wen-Chih
JS 20050134181 A1	US- PGPUB	20050623	Pulsed high-power flash lamps made of compound quartz glass tubes and process for manufacture thereof	313/636	313/489; 313/635	Jang, Baocai et al.
JS 20050121833 A1	US- PGPUB	20050609	Processing method for ceramic	264/432	264/654; 264/656	Wang, Jenn- Shing et al.
JS 20050114261 A1	US- PGPUB	20050526	Payment system for using a wireless network system and its method	705/40		Lin, Wen-Chih
JS 20050113536	US- PGPUB	20050526	Epoxy polymer precursors and epoxy	525/533		Armstrong, Sean Elliot et al.

A1			polymers resistant to damage by high-energy radiation			
JS 20050107580 A1	US- PGPUB	20050519	Epoxy polymer precursors and epoxy polymers resistant to damage by high-energy radiation	528/418	528/421	Armstrong, Sean Elliot et al.
JS 20050106998 A1	US- PGPUB	20050519	Method of determining shape data	451/5	451/8	Lin, Wen-Jong et al.
JS 20050098905 A1	US- PGPUB	20050512	SRAM cell structure and manufacturing method thereof	257/296	257/903; 257/E21.661; 257/E27.098 CIPG 20060101 A H01L H01L21/02 F I R US M 20060101 CIPC H01L CIPP H01L21/02 20060101 CIPG 20060101 A H01L H01L21/336 L I R US M 20060101 CIPC H01L CIPS H01L21/336 20060101 CIPG 20060101 A H01L H01L21/70 L I R US M 20060101 CIPC H01L CIPS; H01L21/70 20060101 CIPG 20060101 A	Lee, Tzung-Han et al.

					H01L H01L21/8244 L I R U S M 20060101 CIPC H01L CIPS H01L21/8244 20060101	
JS 20050093815 A1	US- PGPUB	20050505	Method for dynamically modulating driving current of backlight module	345/102		Jen, Tean-Sen et al.
JS 20050088459 A1	US- PGPUB	20050428	DIGITAL PICTURE SCALING	345/660		Lin, Wen-Kuo
JS 20050083747 A1	US- PGPUB	20050421	Reference generator for multilevel nonlinear resistivity memory storage elements	365/210	365/209	Tang, Denny D. et al.
JS 20050078348 A1	US- PGPUB	20050414	Structure of a micro electro mechanical system and the manufacturing method thereof	359/291		Lin, Wen-Jian
JS 20050077485 A1	US- PGPUB	20050414	System and method for passing high energy particles through a mask	250/492.2		Wang, Chao- Hsiung et al.
JS 20050075054 A1	US- PGPUB	20050407	METHOD FOR GRINDING LENS	451/42		Tsao, Yi-Chang et al.
JS 20050073878 A1	US- PGPUB	20050407	Multi-sensing level MRAM structure with different magnetoresistance ratios	365/158	365/171; 365/173	Lin, Wen Chin et al.
JS 20050073215 A1	US- PGPUB	20050407	Multi-layer composite rings for machine rotors	310/261	310/262; 310/271	Wang, Yu et al.
JS 20050071547 A1	US- PGPUB	20050331	Reordering hardware for mass storage command queue	711/112	711/167	Lin, Wen
JS 20050061114 A1	US- PGPUB	20050324	Ratchet wrench	81/59.1		Lin, Wen-Hsiung et al.
JS 20050060272 A1	US- PGPUB	20050317	Embedded system program code reduction method and system	706/12		Lin, Wen-Hua

JS 20050051553 A1	US- PGPUB	20050310	Re-closure device for pop-top can	220/254.4	220/730	Li, Rung-Feng et al.
JS 20050047048 A1	US- PGPUB	20050303	Over-voltage protection coil control circuit	361/118		Chin, Hsu-Yuan et al.
JS 20050046948 A1	US- PGPUB	20050303	Interference display cell and fabrication method thereof	359/585		Lin, Wen-Jian
JS 20050046923 A1	US- PGPUB	20050303	Interferometric modulation pixels and manufacturing method thereof	359/291		Lin, Wen-Jian et al.
JS 20050046922 A1	US- PGPUB	20050303	Interferometric modulation pixels and manufacturing method thereof	359/291		Lin, Wen-Jian et al.
JS 20050043053 A1	US- PGPUB	20050224	Monitoring and adjusting transmit power level(s) in a communications system	455/522	455/67.11; 455/69	Lin, Wen-Pin et al.
JS 20050042908 A1	US- PGPUB	20050224	Socket connector	439/342		Sun, Po-Ning et al.
JS 20050042117 A1	US- PGPUB	20050224	Optical interference display panel and manufacturing method thereof	417/413.3	417/410.1; 417/48; 417/53	Lin, Wen-Jian
JS 20050040702 A1	US- PGPUB	20050224	Early warning braking system for automobiles	303/138		Yen, Chieh- Cheng et al.
JS 20050036192 A1	US- PGPUB	20050217	Optical interference display panel	359/247		Lin, Wen-Jian et al.
JS 20050036095 A1	US- PGPUB	20050217	Color-changeable pixels of an optical interference display panel	349/156		Yeh, Jia-Jiun et al.
JS 20050035909 A1	US- PGPUB	20050217	Card device having S- shaped printed antenna	343/700MS	343/850	Lin, Wen Hsiung
JS 20050035908 A1	US- PGPUB	20050217	Card device having T- shaped printed antenna	343/700MS	343/853	Lin, Wen Hsiung
JS 20050035907 A1	US- PGPUB	20050217	Card device having G- shaped printed antenna	343/700MS	343/850	Lin, Wen Hsiung
JS	US-	20050203	Methods and systems for	705/26		Walker, Jay S. et

20050027612 A1	PGPUB		facilitating the provision of opinions to a shopper from a panel of peers			al.
JS 20050024557 A1	US- PGPUB	20050203	OPTICAL INTERFERENCE TYPE OF COLOR DISPLAY	349/105		Lin, Wen-Jian
JS 20050023799 A1	US- PGPUB	20050203	Easily foldable golf cart	280/641	280/655	Lin, Wen-Tsan
JS 20050023472 A1	US- PGPUB	20050203	High performance CT reflector for a scintillator array and method for making same	250/368		Wei, Chang et al.
JS 20050019594 A1	US- PGPUB	20050127	Epitaxial thin films	428/469	428/697	Hunt, Andrew Tye et al.
JS 20050010920 A1	US- PGPUB	20050113	Storage media controller driver auto installing method and system	717/176	717/171; 717/174	Lin, Wen-Hua et al.
JS 20050006679 A1	US- PGPUB	20050113	System and method for increasing magnetizing flux efficiency and cell density in MRAM design	257/295	257/E27.005	Lin, Wen Chin et al.
JS 20050003667 A1	US- PGPUB	20050106	Method for fabricating optical interference display cell	438/690		Lin, Wen-Jian et al.
JS 20040267990 A1	US- PGPUB	20041230	Portable computer and system controlling method thereof	710/100	257/E23.08; 257/E23.099	Lin, Wen-Yen
JS 20040257868 A1	US- PGPUB	20041223	MAGNETIC RAM CELL DEVICE AND ARRAY ARCHITECTURE	365/173	365/171	Tang, Denny Duan-Lee et al.
JS 20040257193 A1	US- PGPUB	20041223	Resistive material	338/308		Allen, Craig S. et al.
JS 20040250647 A1	US- PGPUB	20041216	Head lock ring device of bicycle	74/551.2		Lin, Wen-Hwa
JS 20040246678 A1	US- PGPUB	20041209	Function module with built-in heat dissipation device	361/697	257/E23.099	Lin, Wen-Yen et al.
JS 20040240027 A1	US- PGPUB	20041202	Structure of a structure release and a method for manufacturing the same	359/260		Lin, Wen-Jian et al.
JS	US-	20041202	Fluid control valve	137/601.08		Hoffman, Herbert

20040238046 A1	PGPUB					L. et al.
JS 20040228128 A1	US- PGPUB	20041118	Reflector structure in a liquid crystal display and its fabrication method	362/248		Lin, Wen-Jian et al.
JS 20040227778 A1	US- PGPUB	20041118	METHOD FOR REDUCING POWER CONSUMPTION OF MULTIMEDIA DATA PLAYBACK ON A COMPUTER SYSTEM	715/719	715/500.1	Lin, Wen-Cheng et al.
JS 20040227382 A1	US- PGPUB	20041118	Bench folding mechanism for picnic tables	297/158.4		Lin, Wen-Shen
JS 20040218367 A1	US- PGPUB	20041104	Function module with built-in heat dissipation fin	361/721	361/720	Lin, Wen-Yen et al.
JS 20040218361 A1	US- PGPUB	20041104	Function module with built-in plate-type heat dissipation device	361/695		Lin, Wen-Yen et al.
JS 20040217466 A1	US- PGPUB	20041104	Function module and its manufacturing method	257/706	257/712; 257/E21.502; 257/E23.087; 257/E23.09; 438/125	Lin, Wen-Yen
JS 20040217429 A1	US- PGPUB	20041104	Dual metal gate process: metals and their silicides	257/374	257/369; 257/E21.203; 257/E21.636; 257/E21.637; 438/207; 438/218; 438/219	Lin, Wenhe et al.
JS 20040214466 A1	US- PGPUB	20041028	Joint connector of printed circuit board and manufacturing method thereof	439/325		Lin, Wen-Yen
JS 20040209195 A1	US- PGPUB	20041021	Method for fabricating an interference display unit	430/315	430/319; 430/321	Lin, Wen-Jian
JS 20040209192 A1	US- PGPUB	20041021	Method for fabricating an interference display unit	430/311	430/320	Lin, Wen-Jian et al.
JS 20040208389 A1	US- PGPUB	20041021	Digital picture processing method	382/260		Lin, Wen-Kuo
JS	US-	20041021	Method for motion pixel	382/254	382/300	Lin, Wen-Kuo et

20040208384 A1	PGPUB		detection with adaptive thresholds			al.
JS 20040207898 A1	US- PGPUB	20041021	Structure of an optical interference display cell	359/254		Lin, Wen-Jian et al.
JS 20040207897 A1	US- PGPUB	20041021	Method for fabricating an interference display unit	359/254		Lin, Wen-Jian
JS 20040207752 A1	US- PGPUB	20041021	Method for detecting video frame types with median filtering	348/449	348/526	Lin, Wen-Kuo et al.
JS 20040205933 A1	US- PGPUB	20041021	Modular pivotal hinge	16/277		Hsieh, Chung Nan et al.
JS 20040205281 A1	US- PGPUB	20041014	Front side bus module	710/306		Lin, Wen-Yen et al.
JS 20040201597 A1	US- PGPUB	20041014	Methods for adjusting sharpness and brightness of digital image	345/690		Lin, Wen-Kuo
JS 20040198852 A1	US- PGPUB	20041007	USE OF HIGH MODULUS, IMPACT RESISTANT FOAMS FOR STRUCTURAL COMPONENTS	521/54		Lin, Wendy Wen-Ling et al.
JS 20040192543 A1	US- PGPUB	20040930	Chiral porous metal phosphonates for heterogeneous asymmetric catalysis	502/162	556/20	Lin, Wenbin et al.
JS 20040189866 A1	US- PGPUB	20040930	Method for motion pixel detection	348/452	348/441	Lin, Wen-Kuo et al.
JS 20040189563 A1	US- PGPUB	20040930	DRIVING CIRCUIT OF A LIQUID CRYSTAL DISPLAY DEVICE	345/87		Wu, Yuan-Liang et al.
JS 20040188730 A1	US- PGPUB	20040930	Magnetoresistive (MR) magnetic data storage device with sidewall spacer layer isolation	257/295		Lin, Wen-Chin et al.
JS 20040183160 A1	US- PGPUB	20040923	Semiconductor device having a doped lattice matching layer and a method of manufacture therefor	257/616	257/E21.125; 257/E21.544; 257/E21.628	Lin, Wen et al.
JS 20040183140	US- PGPUB	20040923	Semiconductor device having a doped lattice	257/375	257/E21.125; 257/E21.544;	Lin, Wen et al.

A1			matching layer and a method of manufacture therefor		257/E21.628	
JS 20040182613 A1	US- PGPUB	20040923	Solar-powered transmission device	180/2.2		Lin, Wen-Pin
JS 20040175577 A1	US- PGPUB	20040909	Structure of a light-incidence electrode of an optical interference display plate	428/432		Lin, Wen-Jian et al.
JS 20040166687 A1	US- PGPUB	20040826	Method for forming a polycide gate and structure of the same	438/694	257/E21.2; 257/E21.248; 257/E29.154	Lin, Yung-Chang et al.
JS 20040160809 A1	US- PGPUB	20040819	Magnetic RAM and array architecture using a two transistor, one MTJ cell	365/158		Lin, Wen-Chin et al.
JS 20040160251 A1	US- PGPUB	20040819	High density magnetic RAM and array architecture using a one transistor, one diode, and one MTJ cell	327/178		Lin, Wen-Chin et al.
JS 20040153733 A1	US- PGPUB	20040805	Method and system for operating system recovery and method of using build-to-configuration mode to model computer system	714/6		Lin, Wen-Pin
JS 20040149340 A1	US- PGPUB	20040805	Fluid control valve	137/601.08		Steinert, Martin et al.
JS 20040147198 A1	US- PGPUB	20040729	Optical-interference type display panel and method for making the same	445/24		Lin, Wen-Jian et al.
JS 20040145811 A1	US- PGPUB	20040729	Optical-interference type reflective panel and method for making the same	359/585	359/580	Lin, Wen-Jian et al.
JS 20040132296 A1	US- PGPUB	20040708	Methods to form dual metal gates by incorporating metals and their conductive oxides	438/689	257/E21.637	Lin, Wenhe et al.
JS 20040132239 A1	US- PGPUB	20040708	Methods to form dual metal gates by incorporating metals and their conductive oxides	438/199	257/369; 257/510; 257/E21.637	Lin, Wenhe et al.
JS	US-	20040708	Method for 3:2 pull-down	348/96		Lin, Wen-Kuo

20040130619 A1	PGPUB		film source detection			
JS 20040130522 A1	US- PGPUB	20040708	System and method for presenting real handwriting trace	345/156	382/186; 715/700	Lin, Wen-Po et al.
JS 20040129110 A1	US- PGPUB	20040708	Pedal having two treading surfaces	74/594.4		Lin, Wen-Hwa
JS 20040125455 A1	US- PGPUB	20040701	OPTICAL INTERFERENCE TYPE PANEL AND THE MANUFACTURING METHOD THEREOF	359/585	359/577	LIN, WEN-JIAN
JS 20040125282 A1	US- PGPUB	20040701	OPTICAL INTERFERENCE COLOR DISPLAY AND OPTICAL INTERFERENCE MODULATOR	349/113		LIN, WEN-JIAN et al.
JS 20040125281 A1	US- PGPUB	20040701	OPTICAL INTERFERENCE TYPE OF COLOR DISPLAY	349/113		LIN, WEN-JIAN
JS 20040120805 A1	US- PGPUB	20040624	Water turbine	415/122.1		Lin, Wen-Pin
JS 20040120605 A1	US- PGPUB	20040624	Edge-oriented interpolation method for deinterlacing with sub-pixel accuracy	382/300		Lin, Wen-Kuo et al.
JS 20040119890 A1	US- PGPUB	20040624	Method for detecting video frame types with adaptive thresholds	348/526		Lin, Wen-Kuo et al.
JS 20040119705 A1	US- PGPUB	20040624	A LIQUID CRYSTAL DISPLAY PANEL INCLUDING MULTI SCANNING BANDS	345/204		Chen, Li-Yi et al.
JS 20040108942 A1	US- PGPUB	20040610	Method for providing analog input device with combination key function	341/22		Lin, Wen-Kuan et al.
JS 20040104434 A1	US- PGPUB	20040603	Thin film transistor liquid crystal display and method for manufacturing the same	257/347	438/151; 438/164	Lin, Wen-Jian
JS 20040099067 A1	US- PGPUB	20040527	Portable automated pipette	73/863.32	73/863.01	Chen, Tai Ho et al.

JS 20040091954 A1	US- PGPUB	20040513	Novel feeding processes for fermentation	435/41		Lin, WengLong Roy et al.
JS 20040091725 A1	US- PGPUB	20040513	Hydrolytic condensation coating composition, hard coat film and method of preparing the same	428/480	428/332	Chang, Yun-Han et al.
JS 20040090575 A1	US- PGPUB	20040513	Reflector plates for a reflective liquid crystal display and methods for fabricating the same	349/113		Tang, Wen- Chung et al.
JS 20040077312 A1	US- PGPUB	20040422	Infrared transceiver module for a wider working range	455/41.1	455/39; 455/41.2	Lin, Wen-Kuan
JS 20040065930 A1	US- PGPUB	20040408	Dual metal gate process: metals and their silicides	257/412	257/413; 257/E21.203; 257/E21.636; 257/E21.637; 438/585; 438/588; 438/592	Lin, Wenhe et al.
JS 20040036143 A1	US- PGPUB	20040226	Integrated capacitor and method of making same	257/534	257/535; 257/E21.012; 257/E27.048; 438/396	Hu, Man-Chun et al.
JS 20040034805 A1	US- PGPUB	20040219	CIRCUIT AND OPERATING METHOD FOR INTEGRATED INTERFACE OF PDA AND WIRELESS COMMUNICATION SYSTEM	713/300		CHUANG, HSUN-HSIN et al.
JS 20040027335 A1	US- PGPUB	20040212	Two-part keyboard	345/168		Lin, Wen-Kuan
JS 20040018674 A1	US- PGPUB	20040129	Method of fabricating a gate dielectric layer with reduced gate tunnelling current and reduced boron penetration	438/199	257/E21.193; 257/E21.324; 257/E21.637; 257/E29.165	Ang, Chew Hoe et al.
JS 20040012743 A1	US- PGPUB	20040122	Reflector structure of a multi-domain liquid crystal display and its fabrication method	349/129		Liu, Hong-Da et al.
JS 20040007849	US- PGPUB	20040115	BICYCLE HEAD TUBE AND BALL BEARING	280/280		Lin, Wen-Hwa

MOUNTING ARRANGEMENT						
JS 20040007170 A1	US- PGPUB	20040115	Method of fabricating a CMOS device with integrated super-steep retrograde twin wells using double selective epitaxial growth	117/89		Ang, Chew Hoe et al.
JS 20040004292 A1	US- PGPUB	20040108	Method for bonding IC chips to substrates incorporating dummy bumps and non-conductive adhesive and structures formed	257/778	257/737; 257/783; 257/786; 257/E21.503; 438/108; 438/118	Hsieh, Yu-Te et al.
JS 20040004235 A1	US- PGPUB	20040108	Vertical nanotube transistor and process for fabricating the same	257/288	257/E51.004; 257/E51.006; 257/E51.04; 438/197	Lee, Chun-Tao et al.
JS 20030236388 A1	US- PGPUB	20031225	Epoxy polymer precursors and epoxy polymers resistant to damage by high-energy radiation	528/408	528/418	Armstrong, Sean Elliot et al.
JS 20030234760 A1	US- PGPUB	20031225	DRIVING CIRCUIT OF A LIQUID CRYSTAL DISPLAY DEVICE	345/98	345/103	Lin, Wen-Chieh et al.
JS 20030234502 A1	US- PGPUB	20031225	Locking mechanism for locking/unlocking the folding frame structure of a folding golf cart	280/47.26		Lin, Wen-Tsan
JS 20030233967 A1	US- PGPUB	20031225	Foldable table	108/129		Lin, Wen-Shen
JS 20030233604 A1	US- PGPUB	20031218	Memory device test system and method	714/718		Lin, Wen-Hsi et al.
JS 20030204797 A1	US- PGPUB	20031030	Memory testing device and method	714/718		Lin, Wen-Hsi
JS 20030204796 A1	US- PGPUB	20031030	Serial input/output testing method	714/718		Lin, Wen-Hsi et al.
JS 20030197101 A1	US- PGPUB	20031023	Plane display with a foldable support	248/130		Lin, Wen-Pin
JS	US-	20031023	Plane display with	248/122.1		Huang, Shih-

20030197099 A1	PGPUB		foldable support			Chun et al.
JS 20030185698 A1	US- PGPUB	20031002	Manufacturing technique of powder metallurgy	419/56		Wang, Jenn- Shing et al.
JS 20030181153 A1	US- PGPUB	20030925	Polishing head with a floating knife-edge	451/398	451/288	Chen, Tzu-Shin et al.
JS 20030180053 A1	US- PGPUB	20030925	System and a method for handling laser communication multiplexing in chaotic secure communications	398/154		Li, Chung-Hsi et al.
JS 20030169223 A1	US- PGPUB	20030911	Display apparatus with a time domain multiplex driving circuit	345/92		Lee, Hsin-Ta et al.
JS 20030168894 A1	US- PGPUB	20030911	Foldable chair	297/55		Lin, Wen-Shen
JS 20030168893 A1	US- PGPUB	20030911	FOLDABLE CHAIR	297/55		Lin, Wen-Shen
JS 20030165718 A1	US- PGPUB	20030904	Method for forming a bonding pad in a TFT array process for a reflective LCD and bonding pad formed by the method	428/701	257/E21.703; 257/E27.111; 427/404; 427/58; 428/195.1; 428/469	Hsu, Hung-Heui et al.
JS 20030157870 A1	US- PGPUB	20030821	Vacuum suction membrane for holding silicon wafer	451/289		Chen, Tzu-Shin et al.
JS 20030138233 A1	US- PGPUB	20030724	Optical attenuator	385/140		Lin, Wenhua
JS 20030137527 A1	US- PGPUB	20030724	Overdrive system and method of operating overdrive system	345/698	345/99	Lin, Wen-Tsung et al.
JS 20030129061 A1	US- PGPUB	20030710	MULTI-COMPONENT HYBRID TURBINE BLADE	416/224	416/230; 416/241R	Finn, Scott Roger et al.
JS 20030123005 A1	US- PGPUB	20030703	Reflector structure of a multi-domain liquid crystal display and its fabrication method	349/129		Liu, Hong-Da et al.
JS 20030117112	US- PGPUB	20030626	Method and apparatus for implementing smart	320/137		Chen, Huei-Chiu et al.

A1			management of a rechargeable battery			
JS 20030116418 A1	US- PGPUB	20030626	Portable keyboard	200/530	200/181	Lin, Wen-Kuan
JS 20030108750 A1	US- PGPUB	20030612	Room temperature curable hybrid silicones	428/447		Baum, Kurt et al.
JS 20030107889 A1	US- PGPUB	20030612	Structure of light bulb series	362/249		Lin, Wen-Ting
JS 20030099436 A1	US- PGPUB	20030529	Optical component having selected bandwidth	385/37	385/15; 385/43	Lin, Wenhua et al.
JS 20030098934 A1	US- PGPUB	20030529	Liquid crystal display panel having reduced flicker	349/39	257/E27.111	Lee, Hsin-Ta et al.
JS 20030093697 A1	US- PGPUB	20030515	Method for preventing unauthorized persons from entering and using a computer facility	726/35	340/5.82; 382/124	Lin, Wen Chi
JS 20030092295 A1	US- PGPUB	20030515	Method for providing uniform pressure	439/73		Lin, Wen Kuan
JS 20030091265 A1	US- PGPUB	20030515	Optical component having a light distribution component with an index of refraction tuner	385/15	385/27; 385/37; 385/39	Lin, Wenhua et al.
JS 20030089949 A1	US- PGPUB	20030515	Thin film transistor crystal liquid display devices with convex structure and manufacturing method thereof	257/347	257/350; 257/E21.414; 257/E21.703; 257/E29.137; 438/151; 438/155	Lin, Wen-Jian et al.
JS 20030086677 A1	US- PGPUB	20030508	Compact optical equalizer	385/140	385/15; 385/27; 385/37	Lin, Wenhua
JS 20030085772 A1	US- PGPUB	20030508	Printed circuit board having jumper lines and the method for making said printed circuit board	333/116	174/255; 174/257; 174/261; 333/246	Lin, Wen-Yen et al.
JS 20030084312 A1	US- PGPUB	20030501	Method for compulsorily using original interface card	713/193		Lin, Wen Chi
JS 20030083063	US- PGPUB	20030501	Easy set-up, vehicle mounted, in-motion	455/427	455/269; 455/276.1	Wang, James June-Ming et al.

A1			tracking, satellite antenna			
JS 20030081368 A1	US- PGPUB	20030501	Protecting circuit of the semiconductor factory automation	361/173		Lin, Wen-Yung
JS 20030080826 A1	US- PGPUB	20030501	Method of shortening a microwave circuit and the printed circuit board made by using said method	333/117	333/246	Chen, Walker et al.
JS 20030079510 A1	US- PGPUB	20030501	Lock cylinder-free lock device	70/352		Lin, Wen-Chen
JS 20030077944 A1	US- PGPUB	20030424	Connecting device	439/638		Lin, Wen-Kuan et al.
JS 20030077884 A1	US- PGPUB	20030424	Semiconductor device having a doped lattice matching layer and a method of manufacture therefor	438/495	257/E21.125; 257/E21.544; 257/E21.628; 438/505; 438/508	Lin, Wen et al.
JS 20030076641 A1	US- PGPUB	20030424	Circuit board having interference preventing device	361/72		Lin, Wen Hsiung et al.
JS 20030076243 A1	US- PGPUB	20030424	Shared interface device	341/22	341/26	Chen, Chien Chih et al.
JS 20030075766 A1	US- PGPUB	20030424	Methods to form dual metal gates by incorporating metals and their conductive oxides	257/407	257/338; 257/369; 257/391; 257/E21.637; 438/199; 438/275; 438/585	Lin, Wenhe et al.
JS 20030069321 A1	US- PGPUB	20030410	High modulus, impact resistant foams for structural components	521/159	521/137; 521/170; 521/174; 521/99	Lin, Wendy Wen-Ling et al.
JS 20030069039 A1	US- PGPUB	20030410	Personal digital assistant component with wireless communication functions	455/556.1	455/74	Lin, Yao-Chung et al.
JS 20030062863 A1	US- PGPUB	20030403	Motor speed control circuit having a synchronous PWM signal	318/268		Huang, Biing-Huang et al.
JS 20030058378 A1	US- PGPUB	20030327	Thin film transistor crystal liquid display device including plural	349/43		Lin, Wen-Jian et al.

			conductive beads and manufacturing method thereof			
JS 20030056327 A1	US- PGPUB	20030327	POSITIONING HINGE	16/342		Lin, Wen-Chi et al.
JS 20030052692 A1	US- PGPUB	20030320	Writing pen with a liquid crystal screen displaying the tested alcohol concentration value	324/464		Lin, Wen-Jung
JS 20030046499 A1	US- PGPUB	20030306	Integrated drive controller for systems with integrated mass storage	711/154	711/112	Lin, Wen
JS 20030038899 A1	US- PGPUB	20030227	Thin film transistor liquid crystal display and method for manufacturing the same	349/43		Lin, Wen-Jian
JS 20030033474 A1	US- PGPUB	20030213	Recordering hardware for mass storage command queue	711/111	711/154	Lin, Wen
JS 20030027477 A1	US- PGPUB	20030206	Manufacturing method of christmas lamp bulb with multiple light spots	445/22	65/108	Lin, Wen-Ting
JS 20030026544 A1	US- PGPUB	20030206	Optical component having a light distribution component with a functional region	385/39	385/15; 385/24; 385/37; 385/46	Lin, Wenhua
JS 20030026520 A1	US- PGPUB	20030206	Optical component having a flat top output	385/15	385/27; 385/37; 385/39	Lin, Wenhua
JS 20030016589 A1	US- PGPUB	20030123	Clock movement with a display for world time zones	368/21		Lin, Wen-Chun
JS 20030016117 A1	US- PGPUB	20030123	Resistors	338/307		Senk, David D. et al.
JS 20020198002 A1	US- PGPUB	20021226	Method and apparatus for troubleshooting lost call location	455/456.1	455/423	Ghandeharizadeh, Shahryar et al.
JS 20020197875 A1	US- PGPUB	20021226	Method for controlling profile formation of low taper angle in metal thin film electorde	438/701		Lin, Wen-Jian et al.
JS 20020181869	US- PGPUB	20021205	Tunable dispersion compensator	385/37	385/15; 385/27	Lin, Wenhua

A1						
JS 20020181832 A1	US- PGPUB	20021205	Tunable optical filter	385/15		Feng, Dazeng et al.
JS 20020176666 A1	US- PGPUB	20021128	Dispersion compensator	385/39	385/37	Lin, Wenhua
JS 20020162822 A1	US- PGPUB	20021107	Method for detecting end point in plasma etching by impedance change	216/61	216/68; 216/72; 216/77; 216/78	Yang, Jen-Yuan et al.
JS 20020159700 A1	US- PGPUB	20021031	Tunable filter	385/39		Coroy, Trent Gary et al.
JS 20020159698 A1	US- PGPUB	20021031	Tunable filter	385/39	385/15; 385/27	Lin, Wenhua
JS 20020156548 A1	US- PGPUB	20021024	Computer integrated manufacturing techniques	700/108	700/111; 700/91; 700/96	Arackaparambil, John F. et al.
JS 20020147663 A1	US- PGPUB	20021010	Systems and methods for facilitating a transaction by use of third party subsidies	705/26		Walker, Jay S. et al.
JS 20020145845 A1	US- PGPUB	20021010	Formation of thin film capacitors	361/303		Hunt, Andrew T. et al.
JS 20020133908 A1	US- PGPUB	20020926	POSITIONING HINGE ADAPTED BETWEEN A COMPUTER MAIN BODY AND A DISPLAY	16/346		Lin, Wen-Chi
JS 20020129676 A1	US- PGPUB	20020919	BOTTOM BRACKET BEARING AXLE MOUNTING ARRANGEMENT	74/594.1		Lin, Wen-Hwa
JS 20020117692 A1	US- PGPUB	20020829	Moisture resistant LED vehicle light bulb assembly	257/235	362/249; 362/267; 362/310; 362/800	Lin, Wen Chung
JS 20020114571 A1	US- PGPUB	20020822	Separation of optical components formed on a substrate	385/39	216/24; 385/50	Lin, Wenhua et al.
JS 20020109796 A1	US- PGPUB	20020815	Metal contact structure and method for thin film transistor array in liquid	349/43	257/E21.414; 257/E29.117; 257/E29.147	Lin, Wen-Jian et al.

			crystal display			
JS 20020094782 A1	US- PGPUB	20020718	Tracking power levels in a wireless telecommunications network	455/67.11	455/423; 455/67.7	Lin, Wen-Pin
JS 20020094183 A1	US- PGPUB	20020718	Waveguide having efficient dimensions	385/129		Wu, Chi et al.
JS 20020090190 A1	US- PGPUB	20020711	Efficient curved waveguide	385/132	385/129	Lin, Wenhua et al.
JS 20020089803 A1	US- PGPUB	20020711	Power polarity reversal protecting circuit for an integrated circuit	361/84		Chin, Hsu-Yuan et al.
JS 20020087054 A1	US- PGPUB	20020704	System and a method for monitoring the effectiveness of a medical treatment	600/300		Lin, Wen-Guai et al.
JS 20020068794 A1	US- PGPUB	20020606	Room temperature curable hybrid silicones	525/100		Baum, Kurt et al.
JS 20020065114 A1	US- PGPUB	20020530	Composite pen coupled with an earphone	455/575.2		Lin, Wen-Jung
JS 20020064970 A1	US- PGPUB	20020530	Method to form zirconium oxide and hafnium oxide for high dielectric constant materials	438/785	257/E21.272; 257/E21.274; 438/790	Chooi, Simon et al.
JS 20020064420 A1	US- PGPUB	20020530	TUBULAR CONNECTOR	403/217		Lin, Wen-Pin
JS 20020049966 A1	US- PGPUB	20020425	Method for software installation and pre-setup	717/178		Lin, Wen-Pin
JS 20020048842 A1	US- PGPUB	20020425	Image sensing component package and manufacture method thereof	438/106	438/116; 438/118	Lin, Wen-Hsin et al.
JS 20020012144 A1	US- PGPUB	20020131	SCALABLE OPTICAL DEMULTIPLEXING ARRANGEMENT FOR WIDE BAND DENSE WAVELENGTH DIVISION MULTIPLEXED	398/87	398/49	LIN, WENHUA et al.

SYSTEMS						
JS 20020002771 A1	US- PGPUB	20020110	Method for making a planar inductor/transformer in a laminated printed circuit board	29/602.1	29/607; 29/847	Lin, Wen-Yen et al.
JS 20010013780 A1	US- PGPUB	20010816	Composite alcohol testing pen	324/464		Lin, Wen-Jung
JS 20010012600 A1	US- PGPUB	20010809	Nanolaminated thin film circuitry materials	430/313	361/213; 428/209; 428/450; 428/469; 430/311	Hunt, Andrew T. et al.
JS 20010009795 A1	US- PGPUB	20010726	Simplified high Q inductor substrate	438/369	257/E21.022; 257/E23.142; 257/E27.046	Chu, Jerome Tsu-Rong et al.
JS 6995890 32	USPAT	20060207	Interference display unit	359/254	359/242; 359/315	Lin; Wen-Jian
JS 6992727 32	USPAT	20060131	Method for detecting video frame types with adaptive thresholds	348/526	348/527; 348/558	Lin; Wen-Kuo et al.
JS 6991467 31	USPAT	20060131	Adjustable electric adaptor	439/10	439/6; 439/640	Cheng; Shih-Sheng et al.
JS 6988048 32	USPAT	20060117	Portable computer and system controlling method thereof	702/132		Lin; Wen-Yen
JS 6985383 32	USPAT	20060110	Reference generator for multilevel nonlinear resistivity memory storage elements	365/171	365/158; 365/173; 365/189.09; 365/210	Tang; Denny D. et al.
JS 6980740 31	USPAT	20051227	Apparatus for detecting raman gain in an optical transmission system	398/38	398/175; 398/177; 398/181; 398/197; 398/33; 398/94	Denkin; Nathan M. et al.
JS 6980350 32	USPAT	20051227	Optical interference reflective element and repairing and manufacturing methods thereof	359/295	345/108; 345/84; 345/85; 359/245; 359/291	Hung; Po-Chung et al.
JS 6968749 32	USPAT	20051129	Portable automated pipette	73/863.32	422/100; 422/99; 73/863.31	Chen; Tai Ho et al.
JS D511220	USPAT	20051101	Aerodynamic truck light	D26/28	D26/139	Lin; Wen Chung

S			cover bezel and lens			
JS 6958847 32	USPAT	20051025	Structure of an optical interference display unit	359/295	359/290; 359/291	Lin; Wen-Jian
JS 6955892 32	USPAT	20051018	Feeding processes for fermentation	435/41	422/28; 422/5; 435/128; 435/252.8; 435/259; 435/89; 435/91.1	Lin; WengLong Roy et al.
JS 6952568 32	USPAT	20051004	Tracking power levels in a wireless telecommunications network	455/115.4	455/226.4; 455/245.1; 455/424; 455/508; 455/557; 455/67.7; 455/90.1	Lin; Wen-Pin
JS 6952303 32	USPAT	20051004	Interferometric modulation pixels and manufacturing method thereof	359/291	359/290	Lin; Wen-Jian et al.
JS 6940524 32	USPAT	20050906	Methods for adjusting sharpness and brightness of digital image	345/617		Lin; Wen-Kuo
JS 6937232 32	USPAT	20050830	Overdrive system and method of operating overdrive system	345/204	345/541; 345/544; 345/545; 345/87	Lin; Wen-Tsung et al.
JS 6923277 32	USPAT	20050802	Solar-powered transmission device	180/2.2	180/65.6; 446/484; 446/90; 446/91	Lin; Wen-Pin
JS 6919642 32	USPAT	20050719	Method for bonding IC chips to substrates incorporating dummy bumps and non-conductive adhesive and structures formed	257/778	257/E21.503	Hsieh; Yu-Te et al.
JS 6912022 32	USPAT	20050628	Optical interference color display and optical interference modulator	349/105	349/106; 359/237	Lin; Wen-Jian et al.
JS 6909628 32	USPAT	20050621	High density magnetic RAM and array architecture using a one transistor, one diode, and one MTJ cell	365/158	365/171; 365/173	Lin; Wen-Chin et al.

JS 6897908 32	USPAT	20050524	Liquid crystal display panel having reduced flicker	349/43	257/E27.111; 345/87; 345/92	Lee; Hsin-Ta et al.
JS 6896594 32	USPAT	20050524	Method for grinding lens	451/42	451/37; 451/59	Tsao; Yi-Chang et al.
JS 6891233 32	USPAT	20050510	Methods to form dual metal gates by incorporating metals and their conductive oxides	257/407	257/338; 257/369; 257/E21.637	Lin; Wenhe et al.
JS 6885577 32	USPAT	20050426	Magnetic RAM cell device and array architecture	365/158	365/171; 365/173	Tang; Denny Duan-Lee et al.
JS 6884507 32	USPAT	20050426	Use of high modulus, impact resistant foams for structural components	428/402.21	521/137; 521/159; 521/54	Lin; Wendy Wen-Ling et al.
JS 6882461 31	USPAT	20050419	Micro electro mechanical system display cell and method for fabricating thereof	359/290		Tsai; Hsiung-Kuang et al.
JS 6882458 32	USPAT	20050419	Structure of an optical interference display cell	359/247		Lin; Wen-Jian et al.
JS 6880117 32	USPAT	20050412	Memory device test system and method	714/718	702/124	Lin; Wen-Hsi et al.
JS 6878838 32	USPAT	20050412	Chiral porous metal phosphonates for heterogeneous asymmetric catalysis	556/14	502/162; 502/166; 556/28; 568/862	Lin; Wenbin et al.
JS 6873535 31	USPAT	20050329	Multiple width and/or thickness write line in MRAM	365/66	365/158; 365/171; 365/51; 365/63; 438/3	Lin; Wen Chin et al.
JS 6870654 32	USPAT	20050322	Structure of a structure release and a method for manufacturing the same	359/245	359/246; 359/254; 359/290; 359/291; 438/253; 438/396	Lin; Wen-Jian et al.
JS 6859925 32	USPAT	20050222	Method for software installation and pre-setup	717/178	711/173; 713/2	Lin; Wen-Pin
JS 6855991 32	USPAT	20050215	Semiconductor device having a doped lattice matching layer and a method of manufacture therefor	257/376	257/385; 257/492; 257/493; 257/E21.125; 257/E21.544; 257/E21.628; 438/491;	Lin; Wen et al.

					438/495; 438/499	
JS 6853797 32	USPAT	20050208	Compact optical equalizer	385/140	359/599; 385/134	Lin; Wenhua
JS 6853773 32	USPAT	20050208	Tunable filter	385/39	385/1; 385/3; 385/37	Lin; Wenhua
JS 6851011 32	USPAT	20050201	Reordering hardware for mass storage command queue	711/4	369/53.27; 710/244; 710/39; 710/40; 710/5; 711/111; 711/154; 711/158	Lin; Wen
JS 6839683 31	USPAT	20050104	Systems and methods using a representation of a stored benefit to facilitate a transaction	705/14		Walker; Jay S. et al.
JS 6835989 32	USPAT	20041228	Methods to form dual metal gates by incorporating metals and their conductive oxides	257/407	257/338; 257/357; 257/E21.637; 438/199	Lin; Wenhe et al.
JS D499618 3	USPAT	20041214	Handle body of a ratchet wrench	D8/25		Lin; Wen-Hsiung et al.
JS 6830981 32	USPAT	20041214	Vertical nanotube transistor and process for fabricating the same	438/309	257/213; 257/E51.004; 257/E51.006; 257/E51.04; 438/132; 977/843; 977/845 CIPG 20060101 A H01L H01L51/05 L I R US M 20060101 CICL H01L CIPS H01L51/05 20060101 CIPG 20060101 A H01L H01L51/30 L I R US M	Lee; Chun-Tao et al.

					20060101 CICL H01L CIPS H01L51/30 20060101	
JS 6829021 32	USPAT	20041207	Thin film transistor crystal liquid display device including plural conductive beads and manufacturing method thereof	349/43	349/112; 349/113; 349/114	Lin; Wen-Jian et al.
JS 6824353 32	USPAT	20041130	Water turbine	415/124.1	446/176	Lin; Wen-Pin
JS 6810168 31	USPAT	20041026	Tunable add/drop node	385/24	385/15; 385/27; 385/31; 385/37; 385/39; 398/83; 398/84; 398/85	Feng; Dazeng et al.
JS 6794588 32	USPAT	20040921	Two-part keyboard	200/5A	361/680	Lin; Wen-Kuan
JS 6788363 32	USPAT	20040907	Reflector structure of a multi-domain liquid crystal display and its fabrication method	349/113		Liu; Hong-Da et al.
JS 6784831 31	USPAT	20040831	Method and apparatus for GPS signal receiving that employs a frequency- division-multiplexed phased array communication mechanism	342/357.12	342/357.06; 342/372; 701/213	Wang; James June-Ming et al.
JS 6782203 32	USPAT	20040824	Scalable optical demultiplexing arrangement for wide band dense wavelength division multiplexed systems	398/82	385/24; 398/68	Lin; Wenhua et al.
JS 6781525 32	USPAT	20040824	Shared interface device	341/22	361/686; 710/303	Chen; Chien Chih et al.
JS 6771042 32	USPAT	20040803	Method and apparatus for implementing smart management of a rechargeable battery	320/110		Chen; Huei-Chiu et al.

JS 6757031 32	USPAT	20040629	Metal contact structure and method for thin film transistor array in liquid crystal display	349/43	257/E21.414; 257/E29.117; 257/E29.147; 349/148; 349/39	Lin; Wen-Jian et al.
JS 6756555 32	USPAT	20040629	Portable keyboard	200/512	200/517	Lin; Wen-Kuan
JS 6755726 32	USPAT	20040629	Polishing head with a floating knife-edge	451/398	451/288; 451/289	Chen; Tzu-Shin et al.
JS 6753746 32	USPAT	20040622	Printed circuit board having jumper lines and the method for making said printed circuit board	333/246	333/116; 333/254	Lin; Wen-Yen et al.
JS 6751517 31	USPAT	20040615	Method and apparatus for preventing contamination during a process flow	700/121	438/5; 700/104	Chou; Wen-Hai et al.
JS 6750519 32	USPAT	20040615	Dual metal gate process: metals and their silicides	257/407	257/288; 257/364; 257/365; 257/369; 257/374; 257/392; 257/410; 257/412; 257/E21.203; 257/E21.636; 257/E21.637	Lin; Wenhe et al.
JS 6747800 31	USPAT	20040608	Optical interference type panel and the manufacturing method thereof	359/585	359/588	Lin; Wen-Jian
JS 6744794 32	USPAT	20040601	System and a method for handling laser communication multiplexing in chaotic secure communications	372/38.02	372/38.1	Li; Chung-Hsi et al.
JS 6743671 32	USPAT	20040601	Metal-on-metal capacitor with conductive plate for preventing parasitic capacitance and method of making the same	438/253	257/307; 257/534; 257/E21.012; 257/E27.048; 438/396; 438/430	Hu; Man-Chun et al.
JS 6743291 32	USPAT	20040601	Method of fabricating a CMOS device with integrated super-steep retrograde twin wells	117/90	117/101; 117/93; 117/935; 117/94;	Ang; Chew Hoe et al.

			using double selective epitaxial growth		117/95; 438/480; 438/481; 438/514	
JS 6737339 32	USPAT	20040518	Semiconductor device having a doped lattice matching layer and a method of manufacture therefor	438/491	117/94; 257/E21.125; 257/E21.544; 257/E21.628; 438/495; 438/499	Lin; Wen et al.
JS 6730408 32	USPAT	20040504	Substrates having moisture curable adherent coating	428/447	428/450; 428/500; 525/100; 525/479; 528/31	Baum; Kurt et al.
JS 6728092 32	USPAT	20040427	Formation of thin film capacitors	361/303	361/301.4; 361/306.3; 361/311	Hunt; Andrew T. et al.
JS D488810 3	USPAT	20040420	Surface pattern applied to a handheld device	D14/341	D14/345	Lin; Wen-Pin et al.
JS 6714735 31	USPAT	20040330	Capacitor charging device for a flash	396/206	315/241P; 348/371	Lin; Wen-Hwa et al.
JS 6714704 32	USPAT	20040330	Optical component having selected bandwidth	385/37	385/14; 385/15; 385/24; 385/27; 385/43; 385/46	Lin; Wenhua et al.
JS 6709912 31	USPAT	20040323	Dual Si-Ge polysilicon gate with different Ge concentrations for CMOS device optimization	438/199	257/19; 257/616; 257/69; 257/E21.637; 438/231; 438/585; 438/752; 438/933	Ang; Chew-Hoe et al.
JS D486426 3	USPAT	20040210	Bicycle treadle	D12/125		Lin; Wen-Hwa
JS 6689673 31	USPAT	20040210	Method for forming a gate with metal silicide	438/572	257/E21.199; 257/E21.324; 257/E29.156; 438/655; 438/682; 438/787; 438/791; 438/902	Hsu; Kirk et al.

JS 6688572 32	USPAT	20040210	Plane display with foldable support	248/291.1 16/328; 16/340; 248/292.14; 248/919	Huang; Shih-Chun et al.
JS 6682413 31	USPAT	20040127	Fluid control valve	454/156 454/284; 454/335; 454/358; 454/363	Hoffman; Herbert L. et al.
JS 6682088 31	USPAT	20040127	Bicycle head tube and ball bearing mounting arrangement	280/280 280/279; 384/536; 384/545	Lin; Wen-Hwa
JS 6677652 32	USPAT	20040113	Methods to form dual metal gates by incorporating metals and their conductive oxides	257/407 257/338; 257/357; 257/369; 257/371; 257/E21.637; 438/199; 438/230	Lin; Wenhe et al.
JS 6677442 31	USPAT	20040113	Nucleic acid encoding human REV1 protein	536/23.2 435/252.3; 435/254.11; 435/320.1; 435/325; 435/471; 435/71.1; 435/71.2; 930/240	Wang; Zhigang et al.
JS 6676098 32	USPAT	20040113	Plane display with a foldable support	248/371 248/372.1; 248/398; 248/917; 248/919; 248/923; 361/681; 361/682	Lin; Wen-Pin
JS 6674929 32	USPAT	20040106	Tunable optical filter	385/15 385/14; 385/24; 385/27; 385/33; 398/85	Feng; Dazeng et al.
JS 6670551 32	USPAT	20031230	Image sensing component package and manufacture method thereof	174/52.3 174/52.4	Lin; Wen-Hsin et al.
JS 6670248 31	USPAT	20031230	Triple gate oxide process with high-k gate dielectric	438/287 257/E21.193; 257/E21.625; 257/E21.639; 257/E29.162;	Ang; Chew Hoe et al.

					257/E29.165; 438/765; 438/787	
JS 6664156 31	USPAT	20031216	Method for forming L-shaped spacers with precise width control	438/229	257/E29.152; 438/303; 438/479; 438/696; 438/703; 438/738	Ang; Chew Hoe et al.
JS 6662415 31	USPAT	20031216	Fastener for lace	24/712.9	24/129R; 24/712.1; 24/712.2; 24/713.3; 24/713.6; 36/50.1	Lin; Wen-Chi
JS 6653204 31	USPAT	20031125	Method of forming a shallow trench isolation structure	438/435	257/E21.279; 257/E21.546; 438/296; 438/424; 438/788	Wu; Hsin-Chang et al.
JS 6639782 32	USPAT	20031028	Protecting circuit of the semiconductor factory automation	361/173	361/100; 361/115; 361/23	Lin; Wen-Yung
JS 6636457 32	USPAT	20031021	Clock movement with a display for world time zones	368/21	368/22; 368/26; 368/27	Lin; Wen-Chun
JS 6632591 32	USPAT	20031014	Nanolaminated thin film circuitry materials	430/314	430/311; 430/313; 430/317; 430/318; 430/320	Hunt; Andrew T. et al.
JS 6629848 32	USPAT	20031007	Method for providing uniform pressure	439/67	439/493	Lin; Wen Kuan
JS 6621242 32	USPAT	20030916	Motor speed control circuit having a synchronous PWM signal	318/268	318/599; 318/600; 318/605; 318/608; 318/721	Huang; Biing-Huang et al.
JS 6616223 31	USPAT	20030909	Foldable chair	297/55	297/16.1; 297/56; 297/58	Lin; Wen-Shen
JS 6614951 32	USPAT	20030902	Optical component having a flat top output	385/15	385/37	Lin; Wenhua
JS 6614567 31	USPAT	20030902	Apparatus and method for upgrading the capacity of wavelength	398/79		Al-Salameh; Daniel Yousef et al.

			division multiplexed optical networks			
JS 6607358 32	USPAT	20030819	Multi-component hybrid turbine blade	416/224	416/229A; 416/230; 416/241A	Finn; Scott Roger et al.
JS 6605491 31	USPAT	20030812	Method for bonding IC chips to substrates with non-conductive adhesive	438/118	257/E21.503; 438/108	Hsieh; Yu-Te et al.
JS 6599759 32	USPAT	20030729	Method for detecting end point in plasma etching by impedance change	438/5	216/84; 216/86; 438/10; 438/11; 438/14; 438/17; 438/18; 438/714; 438/720	Yang; Jen-Yuan et al.
JS 6599047 31	USPAT	20030729	Pen	401/242	401/222; 401/243; 401/89	Lin; Wen-Shiung
JS 6597562 31	USPAT	20030722	Electrically polar integrated capacitor and method of making same	361/306.3 CIPG 20060101 A H01G H01G4/228 L I R US M 20060101 CICL H01G CIPS H01G4/228 20060101 CIPG 20060101 A H01G H01G4/228 L I R US M 20060101 CICL H01G CIPS H01G4/228 20060101 CIPG	257/532; 257/E21.012; 361/306.1	Hu; Man-Chun et al.

				20060101 A H01L H01L21/70 L I R U S M 20060101 CICL H01L CIPS H01L21/70 20060101 CIPG 20060101 A H01L H01L21/70 L I R U S M 20060101 CICL H01L CIPS H01L21/70 20060101		
JS 6596185 32	USPAT	20030722	Formation of optical components on a substrate	216/24	216/41; 438/462	Lin; Wenhua et al.
JS 6595032 32	USPAT	20030722	Lock cylinder-free lock device	70/352	70/134; 70/387	Lin; Wen-Chen
JS D475983 3	USPAT	20030617	Spacing frame device for electric facilities	D13/199		Lin; Wen Hsiung et al.
JS 6553625 32	USPAT	20030429	Positioning hinge	16/342	16/339; 16/341; 361/681	Lin; Wen-Chi et al.
JS 6544002 31	USPAT	20030408	Method of chemical pretreatment of a lightweight jet engine fan blade	416/224	29/889.2; 416/229A; 416/233; 416/241A; 428/408; 428/469; 428/613	Evans; Charles Richard et al.
JS 6534388 31	USPAT	20030318	Method to reduce variation in LDD series resistance	438/510	257/336; 257/408; 257/410; 257/411; 257/E29.266; 438/439; 438/448; 438/452;	Lin; Wenhe et al.

					438/522; 438/769; 438/775; 438/786	
JS 6529356 32	USPAT	20030304	Power polarity reversal protecting circuit for an integrated circuit	361/84	307/127; 361/56; 361/86	Chin; Hsu-Yuan et al.
JS 6524910 31	USPAT	20030225	Method of forming dual thickness gate dielectric structures via use of silicon nitride layers	438/257	257/E21.193; 257/E21.285; 257/E21.625; 438/587; 438/588	Lin; Wenhe et al.
JS 6523910 31	USPAT	20030225	Wheel axle mounting structure for golf cart	301/111.06	301/119; 403/322.4	Lin; Wen-Tsan
JS 6518511 31	USPAT	20030211	Circuit board having a shortage preventing structure	174/256	174/261; 174/262; 174/265; 361/774; 361/775	Lin; Wen Hsiung
JS 6512865 31	USPAT	20030128	Cross-traffic suppression in wavelength division multiplexed systems	385/24		Shen; Tek-Ming et al.
JS 6512864 31	USPAT	20030128	Optical multiplexer/demultiplexer arrangement for WDM signals having in-band and out-of-band signal components	385/24	385/37; 385/39; 385/43	Lin; Wenhua et al.
JS 6508931 31	USPAT	20030121	Process for the production of white oil	208/142	208/143; 208/144; 208/145; 208/268; 585/250	Lin; Wen-Fa et al.
JS 6500350 31	USPAT	20021231	Formation of thin film resistors	216/16	216/20; 257/E21.004	Hunt; Andrew T. et al.
JS 6493216 31	USPAT	20021210	Portable computer with an LCD which can be rotated within 360 degrees	361/681	312/223.1; 345/905; 361/679; 361/683	Lin; Wen-Cheng
JS 6490288 31	USPAT	20021203	Address memory structure and method for processing network node addresses in the Ethernet switch	370/401	370/389; 370/392; 370/397; 709/238; 709/249	Lin; Ho-Shyan et al.
JS 6486080 32	USPAT	20021126	Method to form zirconium oxide and	438/785	257/E21.272; 257/E21.274;	Chooi; Simon et al.

			hafnium oxide for high dielectric constant materials		438/765	
JS 6482891 32	USPAT	20021119	Room temperature curable hybrid silicones	525/100	427/387; 428/446; 428/450; 428/500; 525/479; 528/15; 528/19; 528/31	Baum; Kurt et al.
JS 6481057 32	USPAT	20021119	Positioning hinge adapted between a computer main body and a display	16/340	16/298; 16/337	Lin; Wen-Chi
JS 6475908 31	USPAT	20021105	Dual metal gate process: metals and their silicides	438/659	257/E21.203; 257/E21.636; 257/E21.637; 297/407; 438/183; 438/528; 438/682	Lin; Wenhe et al.
JS 6474192 32	USPAT	20021105	Bottom bracket bearing axle mounting arrangement	74/594.1	384/540; 384/545	Lin; Wen-Hwa
JS 6458695 31	USPAT	20021001	Methods to form dual metal gates by incorporating metals and their conductive oxides	438/659	257/407; 257/E21.637	Lin; Wenhe et al.
JS 6454536 31	USPAT	20020924	Adhesion enhancers to promote bonds of improved strength between elastomers metals in lightweight aircraft fan blades	416/229A	416/224; 416/233; 416/241A	Evans; Charles R. et al.
JS 6443795 31	USPAT	20020903	Transmission chain for toys	446/85	403/103; 446/102; 446/103; 446/104; 446/120; 474/156; 474/207; 474/231; 474/232; 474/233	Lin; Wen-Pin
JS 6433993 31	USPAT	20020813	Formation of thin film capacitors	361/303	361/301.4; 361/306.3;	Hunt; Andrew T. et al.

					361/311	
JS 6429321 31	USPAT	20020806	Depolymerization of polytetrahydrofuran derivatives	549/429	549/509	Lin; Wen-Fa et al.
JS 6424189 31	USPAT	20020723	Apparatus and system for multi-stage event synchronization	327/141	327/145	Su; Jen-Pin et al.
JS 6413004 31	USPAT	20020702	Tubular connector	403/176	403/171; 403/217; 403/292; 403/329	Lin; Wen-Pin
JS 6410974 31	USPAT	20020625	Simplified high Q inductor substrate	257/531	257/328; 257/E21.022; 257/E23.142; 257/E27.046; 438/369	Chu; Jerome Tsu-Rong et al.
JS 6409616 31	USPAT	20020625	Calorie counting racket	473/553	473/463; 473/549	Lin; Wen-Sen
JS 6403425 31	USPAT	20020611	Dual gate oxide process with reduced thermal distribution of thin-gate channel implant profiles due to thick-gate oxide	438/283	257/E21.639; 438/275; 438/276; 438/286; 438/763	Ang; Chew-Hoe et al.
JS D458171 3	USPAT	20020604	Racket counter	D10/97		Lin; Wen-Sen
JS 6396387 31	USPAT	20020528	Resistors for electronic packaging	338/308	257/E21.004; 338/254; 338/307; 338/309	Hunt; Andrew T. et al.
JS 6394692 31	USPAT	20020528	Bicycle head lock ring assembly	403/371	280/279; 384/538; 384/545; 74/531	Lin; Wen-Hwa
JS 6394322 31	USPAT	20020528	Water pitcher	222/465.1	222/478; 222/572	Sekiya; Makoto et al.
JS 6378345 31	USPAT	20020430	Soft key	70/409	70/395	Lin; Weng-Teh
JS D455793 3	USPAT	20020416	Liquid crystal display monitor for multi-media games	D21/329	D14/496	Lin; Wen Ping
JS 6364616 31	USPAT	20020402	Submerged rib hybrid blade	416/233	416/224; 416/229A; 416/229R; 416/241A	Stevenson; Joseph Timothy et al.
JS 6355831 31	USPAT	20020312	Process for preparing pentenoic esters from	560/211		Wu; Kuo-Ching et al.

			formylvaleric esters using a mixed oxide supported noble metal catalyst			
JS 6340969 31	USPAT	20020122	Display adjustment device for personal computers and method of control thereof	345/211	345/690; 345/89	Lin; Wen-Feng
JS 6333990 31	USPAT	20011225	Fourier spectrum method to remove grid line artifacts without changing the diagnostic quality in X-ray images	382/132		Yazici; Birsen et al.
JS 6331998 31	USPAT	20011218	Partially matched filter for spread spectrum communication	375/143	370/324; 370/329; 375/149; 375/150; 375/152	Lin; Wen-Chang et al.
JS 6329899 31	USPAT	20011211	Formation of thin film resistors	338/308	257/E21.004; 338/307	Hunt; Andrew T. et al.
JS 6317813 31	USPAT	20011113	Method for arbitrating multiple memory access requests in a unified memory architecture via a non unified memory controller	711/158	711/151; 711/168	Su; Jen-Pin et al.
JS 6306760 31	USPAT	20011023	Method of forming a self-aligned contact hole on a semiconductor wafer	438/639	257/E21.507; 257/E21.658; 438/258; 438/637; 438/643	Hsu; Hsin-Tuei et al.
JS 6295631 31	USPAT	20010925	Method for determining the compensation value of the width of a wire by measuring the resistance of the wire	716/5		Lin; Wen-Yen et al.
JS 6287080 31	USPAT	20010911	Elastomeric formulation used in the construction of lightweight aircraft engine fan blades	416/229A	415/200; 416/233; 416/241A	Evans; Charles R. et al.
JS 6282595 31	USPAT	20010828	Method for testing interface card	710/301	710/10; 713/2	Pan; Cheng-Feng et al.
JS 6281134 31	USPAT	20010828	Method for combining logic circuit and capacitor	438/706	257/E21.008; 257/E21.011; 257/E21.579; 257/E27.016; 438/710;	Yeh; Wen-Kuan et al.

					438/712; 438/720	
JS 6278356 31	USPAT	20010821	Flat, built-in resistors and capacitors for a printed circuit board	338/309	338/310; 361/761	Lin; Wen-Yen et al.
JS 6258221 31	USPAT	20010710	Flame adjusting device for oxygen and hydrogen generator	204/239	204/265; 204/266; 204/277; 204/278	Lin; Wen Chang
JS 6254115 31	USPAT	20010703	Bicycle front fork and head tube mounting arrangement	280/279	411/295	Lin; Wen-Hwa
JS 6252561 31	USPAT	20010626	Wireless LAN antenna with single loop	343/866	343/741	Wu; Ming-Hsiu et al.
JS 6252490 31	USPAT	20010626	Safety plug and switch device	337/79	337/37; 337/66; 337/68; 337/72	Lin; Wen-Jang
JS 6251993 31	USPAT	20010626	Room temperature curable hybrid silicones	525/100	427/387; 525/479; 528/15; 528/19; 528/31	Baum; Kurt et al.
JS 6238958 31	USPAT	20010529	Method for forming a transistor with reduced source/drain series resistance	438/163	257/E21.438; 257/E29.122	Hsu; Kirk et al.
JS 6230584 31	USPAT	20010515	Bicycle pedal	74/594.6		Lin; Wen-Hwa
JS 6226704 31	USPAT	20010501	Method and apparatus for performing bus transactions orderly and concurrently in a bus bridge	710/310	370/402; 710/107; 718/100	Wang; Wan-Kuang et al.
JS 6225182 31	USPAT	20010501	Simplified high Q inductor substrate	438/369	257/E21.022; 257/E23.142; 257/E27.046	Chu; Jerome Tsu-Rong et al.
JS 6221767 31	USPAT	20010424	Method of fabricating a silicide landing pad	438/658	257/E21.165; 438/682	Hsu; Kirk et al.
JS 6218938 31	USPAT	20010417	Anti-burglar alarming door bell	340/540	340/521; 340/531; 340/539.1; 340/541; 340/545.1; 340/546	Lin; Wen-Hsien
JS 6218239	USPAT	20010417	Manufacturing method of	438/253	257/E21.016;	Huang; Keh-

31			a bottom plate		257/E21.019; 438/396	Ching et al.
JS 6215839 31	USPAT	20010410	Low jitter fractional divider with low circuit speed constraint	377/48	377/28	Lin; Wen-Chang
JS D439803 3	USPAT	20010403	Cup	D7/532	D7/530	Lin; Wen-Long
JS 6212078 31	USPAT	20010403	Nanolaminated thin film circuitry materials	361/793	361/766; 428/209	Hunt; Andrew T. et al.
JS 6212002 31	USPAT	20010403	Optical amplifier		359/337; 359/344; 398/79	Lin; Wen-Chin et al.
JS 6210592 31	USPAT	20010403	Deposition of resistor materials directly on insulating substrates	216/16	216/20; 257/E21.004; 338/308; 427/101; 427/96.8; 427/97.4; 430/312; 430/314; 430/316; 430/318	Hunt; Andrew T. et al.
JS 6208234 31	USPAT	20010327	Resistors for electronic packaging	338/308	252/514; 257/E21.004; 338/309	Hunt; Andrew T. et al.
JS 6207522 31	USPAT	20010327	Formation of thin film capacitors	438/393		Hunt; Andrew T. et al.
JS 6203398 31	USPAT	20010320	Toy assembly having toy pieces that are slidable along a slender track member	446/489		Lin; Wen-Pin
JS 6193911 31	USPAT	20010227	Precursor solution compositions for electronic devices using CCVD	252/518.1	252/500; 252/519.13; 252/519.2; 252/521.1; 252/521.6; 257/E21.004; 264/5; 264/7; 427/101; 427/255.31; 427/440; 427/447; 427/450; 427/576	Hunt; Andrew T. et al.
JS 6185797 31	USPAT	20010213	Lift-control buckle	24/647	24/650	Lan; Chin-Kuo et al.

JS 6183521 31	USPAT	20010206	Method of fiber scouring with supercritical carbon dioxide	8/139	8/138; 8/142	Lin; Wen-Fa et al.
JS 6181849 31	USPAT	20010130	Interleaved wavelengths multi/demultiplexer with multiple-input-ports and multiple-output-ports for wavelength add/drop WDM systems	385/24	385/31; 385/37; 385/46; 398/9	Lin; Wenhua et al.
JS 6180514 31	USPAT	20010130	Method for forming interconnect using dual damascene	438/633	257/E21.576; 257/E21.579; 257/E21.584; 438/618; 438/687	Yeh; Wen-Kuan et al.
JS 6179652 31	USPAT	20010130	IC card connector assembly	439/541.5		Tung; Shun-Chi et al.
JS 6178616 31	USPAT	20010130	Circulating type milling apparatus for milling a lock core keyway	29/563	29/564; 409/251; 409/259	Lin; Weng-Teh
JS 6177297 31	USPAT	20010123	Method of forming metallic fuse demanding lower laser power for circuit repair	438/132	257/E21.596; 257/E23.15	Chen; Jacob et al.
JS 6167631 31	USPAT	20010102	Plummet level	33/395	33/374	Lin; Wen Chin
JS 6154515 A	USPAT	20001128	Computerized tomography reconstruction using shadow zone patching	378/4	378/15; 378/901	Lin; Wen-Tai et al.
JS 6153849 A	USPAT	20001128	Method and apparatus for preventing etch rate drop after machine idle in plasma etch chamber	219/121.43	118/723I; 156/345.37; 219/121.41; 219/121.42; 315/111.51	Yung; Ken-Yuan et al.
JS 6148056 A	USPAT	20001114	Efficient cone-beam reconstruction system using circle-and-line orbit data	378/4	378/901	Lin; Wen-Tai et al.
JS 6139396 A	USPAT	20001031	Transparent spherical toy	446/267	40/409	Lin; Wen-Pin
JS 6139278 A	USPAT	20001031	Poly-component blade for a steam turbine	416/229A	416/229R	Mowbray; Donald Fredrick et al.
JS 6137856 A	USPAT	20001024	Generic architectures for backprojection algorithm	378/4	378/901	Lin; Wen-Tai
JS 6119254	USPAT	20000912	Hardware tracing/logging	714/724	714/733	Assouad; Nicolas

A			for highly integrated embedded controller device			C. et al.
JS D429366 S	USPAT	20000808	Decorative lamp	D26/94	D11/121; D11/125; D11/128	Lin; Wen-Yung
JS 6100808 A	USPAT	20000808	Break display lamp of a socket	340/638	337/376; 337/380	Lin; Wen-Jang
JS 6085614 A	USPAT	20000711	Pedal for a racing bicycle	74/594.6	36/131; 74/594.4; D12/125	Lin; Wen-Hwa
JS 6073006 A	USPAT	20000606	Method and apparatus for detecting and preventing fraud in a satellite communication system	455/410	455/427; 455/428	Sawyer; Steven Paul et al.
JS 6068741 A	USPAT	20000530	Oxygen and hydrogen generator	204/239	204/270; 204/274; 204/278	Lin; Wen Chang
JS 6068398 A	USPAT	20000530	Safety protective hood assembly for a food blender	366/347	366/197; 99/348; 99/492; 99/645	Lin; Wen-Chih
JS 6064535 A	USPAT	20000516	Servo error response system on a magnetic disk device	360/60	360/25; 360/31; 360/69	Wilson; Aaron W. et al.
JS 6057179 A	USPAT	20000502	Method and structure for packaging an integrated circuit with readily removed excess encapsulant on degating region	438/127	257/E21.504; 438/112; 438/126	Lin; Wen-Yen et al.
JS 6056369 A	USPAT	20000502	Wheel shaft mounting arrangement for a golf cart	301/111.06	280/DIG.6; 301/119; 301/122; 301/125	Lin; Wen-Tsan
JS 6047855 A	USPAT	20000411	Automatic vending machine	221/150HC	221/131; 221/150R	Lin; Wen-Hsiang
JS 6042274 A	USPAT	20000328	Axle and ball bearing arrangement	384/545	384/458	Lin; Wen-Hwa
JS 6034015 A	USPAT	20000307	Ceramic compositions for microwave wireless communication	501/137		Lin; Wen-Yi et al.
JS 6024336 A	USPAT	20000215	Monitor base	248/371	248/923	Lin; Wen-Pen et al.
JS D418045 S	USPAT	19991228	CD shelf with illuminator	D8/363	D26/51; D6/399	Lin; Wen-Yung

JS 5993021 A	USPAT	19991130	Decorative lamp in aquarium tank	362/101	362/255; 362/806	Lin; Wen-Yung
JS 5979925 A	USPAT	19991109	Bicycle head tube packing arrangement	280/279	384/545	Lin; Wen-Hwa
JS 5971415 A	USPAT	19991026	Bicycle front fork packing device	280/280	403/371	Lin; Wen-Hwa
JS 5960112 A	USPAT	19990928	Method and device for the automatic matching of seal prints	382/218	382/100; 382/190; 382/209	Lin; Wen-Han et al.
JS 5946568 A	USPAT	19990831	Self aligned method of fabricating a DRAM with improved capacitance	438/253	257/E21.012; 257/E21.507; 257/E21.648; 438/254; 438/396; 438/397	Hsiao; Chia-Shun et al.
JS 5943569 A	USPAT	19990824	Method for making improved capacitors on dynamic random access memory having increased capacitance, longer refresh times, and improved yields	438/253	257/E21.011; 257/E21.647; 257/E21.648; 438/657	Shih; Cheng-Yeh et al.
JS 5923988 A	USPAT	19990713	Two step thermal treatment procedure applied to polycide structures deposited using dichlorosilane as a reactant	438/305	257/E21.194; 257/E21.2; 257/E21.507; 438/210; 438/230; 438/398; 438/643	Cheng; Kuo-Hsien et al.
JS 5923792 A	USPAT	19990713	Screen display methods for computer-aided data entry	382/309		Shyu; Ing-Shyh et al.
JS 5920667 A	USPAT	19990706	Switch device for optical fibers	385/22	385/25; 385/33	Tiao; Kuo-Tung et al.
JS 5910140 A	USPAT	19990608	Laser medical device	606/3		Shen; Hong Yuan et al.
JS 5891987 A	USPAT	19990406	Copolyamide composition with a high glass transition temperature	528/338	525/432; 528/310; 528/339; 528/340; 528/344; 528/347	Yuo; Wu-Bin et al.
JS 5867715 A	USPAT	19990202	Apparatus for programmably converting an operating voltage of a CPU and chipset	713/300	326/80	Lin; Wen-chung et al.

JS 5860599 A	USPAT	19990119	Shower head assembly	239/443	239/380; 239/381; 239/436; 239/447	Lin; Wen-Yi
JS 5858846 A	USPAT	19990112	Salicide integration method	438/303	257/E21.199; 257/E21.438; 438/533; 438/586; 438/649; 438/655	Tsai; Chao-Chieh et al.
JS 5855040 A	USPAT	19990105	Hinge structure of rotary door	16/50	16/54; 16/71	Lin; Wen-Chi
JS 5852348 A	USPAT	19981222	Christmas tree ornamental lighting system	315/185R	315/185S; 362/806	Lin; Wen-Juei
JS 5849596 A	USPAT	19981215	Process for determining the smoke content of edible oil	436/168	436/71	Chu; Yan-Hwa et al.
JS 5848560 A	USPAT	19981215	Bicycle pedal and shoe plate arrangement	74/594.6		Lin; Wen-Hwa
JS 5845111 A	USPAT	19981201	Apparatus and method for switching an operating frequency of a computer motherboard	713/501		Lin; Wen-chung et al.
JS 5831555 A	USPAT	19981103	Keyboard encoding system actuated by opening and closing of keyboard cover	341/26	341/176; 345/169; 348/734; 398/1	Yu; Der-Jang et al.
JS 5810380 A	USPAT	19980922	Bicycle front fork packing structure	280/279	403/370; 74/551.1	Lin; Wen-Hwa
JS 5791879 A	USPAT	19980811	Poly-component blade for a gas turbine	416/229A	416/229R	Fitzgerald; John James et al.
JS 5762426 A	USPAT	19980609	Bottom bracket ball bearing axle mounting structure for a bicycle	384/458	384/545	Lin; Wen-Hwa
JS 5760167 A	USPAT	19980602	Copolyamide composition with a high glass transition temperature and a low melting point	528/332	428/357; 428/395; 428/396; 428/474.4; 524/600; 524/606; 528/310; 528/322; 528/331; 528/335; 528/336;	Yuo; Wu-Bin et al.

					528/339; 528/340	
JS 5749648 A	USPAT	19980512	Lamp for decorative light strings	362/353	362/249; 362/806; 362/808	Lin; Wen-Chien
JS 5726631 A	USPAT	19980310	Structure kick-activated wearable alarm for infants	340/573.1	340/584; 5/494	Lin; Wen-Juei
JS 5724752 A	USPAT	19980310	Water-proofing locating device of a bicycle shoe	36/131	36/134; 74/594.6	Lin; Wen-Hwa
JS 5720597 A	USPAT	19980224	Multi-component blade for a gas turbine	416/229A		Wang; Weiping et al.
JS 5719311 A	USPAT	19980217	Catalytic processes for esterification of carboxylic acids	560/98	560/127; 560/205; 560/265; 560/99	Wu; Kuo-Ching et al.
JS 5692415 A	USPAT	19971202	Bicycle pedal having two surfaces for coupling to a bicycle shoe	74/594.6		Lin; Wen-Hwa
JS 5685093 A	USPAT	19971111	Bicycle shoe	36/131	74/594.4; 74/594.6	Lin; Wen-Hwa
JS 5684207 A	USPAT	19971104	Preparation of methyl isobutyl ketone	568/396		Chen; Po-Yu et al.
JS 5674161 A	USPAT	19971007	Exerciser utilizing a user's own weight as a load	482/96	482/72	Lin; Wen-Ken
JS 5663983 A	USPAT	19970902	Differentially matched filter for a spread spectrum system	375/152	375/230; 375/232; 375/233	Lin; Wen-Chang
JS 5657670 A	USPAT	19970819	Bicycle head tube sealing structure	74/551.1	280/279	Lin; Wen-Hwa
JS 5655628 A	USPAT	19970812	Elevator safety structure	187/414	182/84	Lin; Wen-Tsung
JS D381872 S	USPAT	19970805	Container	D7/612	D9/529	Lin; Wen-Lung
JS 5651429 A	USPAT	19970729	Elevator safety apparatus	187/363		Lin; Wen-Tsung
JS H001668 H	USPAT	19970701	Polymeric perfluoroalkylether-linked quinoxalines	528/125		Paciorek; Kazimiera J. L. et al.
JS 5644523 A	USPAT	19970701	State-controlled half-parallel array Walsh Transform	708/607	708/410	Lin; Wen-Chang
JS 5634383 A	USPAT	19970603	Bicycle shoe plate holding-down device	74/594.6		Lin; Wen-Hwa
JS 5626060	USPAT	19970506	Bicycle bottom bracket	74/594.1	384/431;	Lin; Wen-Hwa

A			and bearing axle arrangement		384/458; 384/515; 384/545	
JS 5623263 A	USPAT	19970422	4th-order sigma-delta modulator with leapfrog topology	341/143	341/144; 341/155	Kuo; Tai-Haur et al.
JS 5586472 A	USPAT	19961224	Detachable bicycle pedal mounting structure	74/594.1	403/325; 74/594.4; 74/617	Lin; Wen-Hwa
JS 5585458 A	USPAT	19961217	Method for preparing hydroxy group end-capped polyether glycols	528/417	528/421; 568/617; 568/621; 568/623; 568/624	Lin; Wen-Fa et al.
JS 5579358 A	USPAT	19961126	Compensation for movement in computed tomography equipment	378/4	250/363.02; 250/363.04; 378/901	Lin; Wen-Tai
JS 5574675 A	USPAT	19961112	State-controlled half-parallel array walsh transform	708/410		Lin; Wen-Chang
JS 5568991 A	USPAT	19961029	Seat post assembly for bicycles	403/24	297/188.09; 297/195.1; 403/320; 403/343	Lin; Wen-Hwa
JS D374409 S	USPAT	19961008	Rear reflector	D10/111		Lin; Wen-Hwa
JS D374389 S	USPAT	19961008	Combined tool	D8/105	D8/26	Lin; Wen-Hwa
JS 5558028 A	USPAT	19960924	Incinerator frame	110/243	110/215; 110/244	Lin; Wen-Chiang H.
JS 5550277 A	USPAT	19960827	Perfluoroalkyl and perfluoroalkylether substituted aromatic phosphates, phosphonates and related compositions	558/194	558/207; 558/211; 558/215	Paciorek; Kazimiera J. L. et al.
JS 5523340 A	USPAT	19960604	Anionic electrodepositable coating composition for pigment dispersed color filter	524/88	524/358; 524/401; 524/516; 524/80; 526/264	Niu; Chao-Wen et al.
JS 5519108 A	USPAT	19960521	Catalytic compositions containing tetrabutyl titanate and a mixture of cocatalysts for the preparation of poly(butylene	528/287	502/153; 502/155; 502/161; 502/170; 502/171; 502/208;	Yuo; Wu-Bin et al.

			terephthalate)		528/176; 528/193; 528/194; 528/195; 528/272; 528/274; 528/275; 528/280; 528/281; 528/285	
JS 5516879 A	USPAT	19960514	Catalytic compositions for the preparation of poly(butylene terephthalate)	528/287	502/153; 502/155; 502/161; 502/170; 502/171; 502/208; 528/176; 528/193; 528/194; 528/195; 528/272; 528/274; 528/275; 528/280; 528/281; 528/285	Yuo; Wu-Bin et al.
JS D369605 S	USPAT	19960507	Smoothly shaped speaker	D14/215	D14/211	Lin; Wen-shun
JS 5496126 A	USPAT	19960305	Bicycle front fork mounting structure	403/370	280/279; 403/373; 74/551.1	Lin; Wen-Hwa
JS 5496114 A	USPAT	19960305	Bottom bracket bearing axle mounting structure for bicycles	384/458	384/513; 384/515; 384/540; 384/545	Lin; Wen-Hwa
JS 5473084 A	USPAT	19951205	Chlorination process with high para selectivity	546/345	570/208	Wang; Shian-Jy et al.
JS 5458308 A	USPAT	19951017	U-type lock supporter	248/229.16	224/425; 224/448; 224/935; 248/222.52; 248/314	Lin; Wen-Yii
JS 5406724 A	USPAT	19950418	Simplified illuminating means for safety illuminated shoe	36/137	36/136; 362/103	Lin; Wen-Tsung
JS 5400534	USPAT	19950328	Decoration with	40/431	446/236;	Lin; Wen-Pin

A			improved rotary rings		446/7; 472/7	
JS 5357709 A	USPAT	19941025	Apparatus for storing a bait which contains an insecticidal ingredient	43/131		Lin; Wen-Jen
JS 5357697 A	USPAT	19941025	Safety illuminated shoe	36/137	362/103	Lin; Wen-Tsung
JS 5349485 A	USPAT	19940920	Magnetic tape loading mechanism for a magnetic recording and/or reproducing apparatus	360/85	360/95	Lin; Wen-Don et al.
JS 5344964 A	USPAT	19940906	Method for preparing ester end-capped polyalkylene ether	560/240	528/408; 528/409; 528/410; 528/411	Chu; Shiao-Jung et al.
JS D348918 S	USPAT	19940719	Insect trap	D22/122	D22/119	Lin; Wen-Jen
JS 5329411 A	USPAT	19940712	Cassette loading apparatus with reduced space requirement for loading a magnetic recording cassette into a cassette playing or recording apparatus	360/96.5	360/96.6	Chiu; Ming-Che et al.
JS 5326910 A	USPAT	19940705	Monophospha-S-triazines of improved hydrolytic and thermal oxidative stability	564/13		Paciorek; Kazimiera J. L. et al.
JS 5314181 A	USPAT	19940524	Timing and talking marbles game toy	273/109	273/123A; 273/153R; 273/454	Lin; Wen-Tsung
JS 5298670 A	USPAT	19940329	Method of controlling molecular weight distribution of polytetramethylene ether glycol	568/617	568/621	Lin; Wen-Fa et al.
JS D343557 S	USPAT	19940125	Grease gun	D8/14.1		Lin; Wen-Hwa
JS 5281158 A	USPAT	19940125	Light socket and socket adapter	439/188	200/51.1	Lin; Wen-Hsiung
JS 5277588 A	USPAT	19940111	Audio educational game	434/335	434/169; 446/135; 446/397	Lin; Wen-Tsung
JS 5262909 A	USPAT	19931116	Tape loading device for a magnetic tape recording and/or reproducing	360/85	360/95	Chiou; Chyi-Fwu et al.

			apparatus			
JS 5259270 A	USPAT	19931109	Bicycle pedal	74/594.6	36/131; 74/594.4	Lin; Wen-Hwa
JS 5240542 A	USPAT	19930831	Joining of composite materials by induction heating	156/272.4	156/275.1; 156/379.7; 156/380.2; 156/380.6; 219/633; 219/675	Miller; Alan K. et al.
JS 5215274 A	USPAT	19930601	Supporting device for toilet tissue	242/563.2	242/599	Lin; Wen-Yi
JS 5156084 A	USPAT	19921020	Food processor	99/495	210/380.1; 241/168; 241/169.1; 366/130; 366/279; 99/484; 99/511	Lin; Wen-Hsiung
JS 5139343 A	USPAT	19920818	Lamp holder with switch means	362/654	200/51.1; 362/295; 362/394; 439/573	Lin; Wen-Hsiung
JS 5069617 A	USPAT	19911203	Wax-accumulated musical candle	431/253	431/292	Lin; Wen-Tsung
JS 5059724 A	USPAT	19911022	Preparation of methyl isobutyl ketone	568/396		Chen; Po Y. et al.
JS 5047931 A	USPAT	19910910	Parallel computation of fan-beam back-projection reconstruction algorithm in computed tomography	378/14		Lin; Wen-Tai
JS 4983119 A	USPAT	19910108	Musical candle actuated by thermistor switch	431/253	338/13; 338/26; 431/288; 431/289; 84/3	Lin; Wen-Tsung
JS 4973956 A	USPAT	19901127	Crossbar switch with distributed memory	340/2.2	340/2.29; 379/292	Lin; Wen-Tai et al.
JS 4965705 A	USPAT	19901023	Electronic badge having double-effect pins	362/103	362/104; 362/191; 362/251; 362/394; 362/800; 362/806	Lin; Wen-Tsung
JS 4894656 A	USPAT	19900116	Self-calibrating pipelined subranging analog-to-digital converter	341/120	341/155	Hwang; Jyh-Ping et al.
JS 4891995	USPAT	19900109	Trigger control means for	74/3.52	185/39;	Lin; Weng-Pin

A			moveable toys		185/DIG.1; 446/353; 446/435; 446/436	
JS 4884062	USPAT	19891128	Alarming wallet actuated by a pickpocket's fingers	340/568.7	340/571	Lin; Wen-Tsung et al.
JS 4801752	USPAT	19890131	Preparation of N-alkyl and N,N-dialkylaniline	564/401	564/402	Chen; Po Y. et al.
JS 4794378	USPAT	19881227	Gravitationally-actuating missing reminder for pocket article	340/568.7	200/61.58R; 200/61.83; 340/571	Chen; Sheng-Chuan et al.
JS H000520	USPAT	19880906	Technique for increasing oxygen incorporation during silicon Czochralski crystal growth	117/20	117/208; 117/900; 117/932; 373/163	Johnson; David L. et al.
JS 4769689	USPAT	19880906	Stress relief in epitaxial wafers	257/607	257/190; 257/616; 257/E21.125	Lin; Wen
JS 4721948	USPAT	19880126	Wallet with missing-card reminder	340/568.7		Lin; Wen-Tsung
JS 4699786	USPAT	19871013	Enhanced large scale cultivation of bordetella pertussis cells for vaccine production using lactoglobulin	424/254.1	435/252.1	Lin; Wenlii et al.
JS 4691992	USPAT	19870908	Reflector for a spoked wheel	359/523		Lin; Weng-Pin et al.
JS 4688097	USPAT	19870818	D.C.-coupled video clamping circuit	380/225	348/697	Lin; Wen T.
JS 4686102	USPAT	19870811	Multivalent pneumococcal vaccine and preparation thereof	424/244.1	424/831; 514/54; 536/123; 536/123.1; 536/127	Ritchey; Mary B. et al.
JS 4570004	USPAT	19860211	Perfluoro crown ethers	549/352	549/353	Lagow; Richard J. et al.
JS 4507095	USPAT	19850326	Modular toy whirling unit	446/118	472/6	Lin; Weng-Pin
JS 4456499	USPAT	19840626	Double crucible Czochralski crystal growth method	117/21	117/31	Lin; Wen
JS 4429046	USPAT	19840131	Large scale cultivation of Bordetella pertussis cells for vaccine production	435/252.1	424/254.1	Lin; Wenlii et al.
JS 4352784	USPAT	19821005	Double crucible	117/213	117/932;	Lin; Wen

A			Czochralski crystal growth apparatus		117/936	
JS 4306372	USPAT	19811222	Building block set	446/109	446/128	Lin; Wen-Ping
JS 4246064	USPAT	19810120	Double crucible crystal growing process	117/31	117/932	Deweese; Thomas J. et al.
JS 4190631	USPAT	19800226	Double crucible crystal growing apparatus	117/213	117/900; 117/932; 117/936	Deweese; Thomas J. et al.
JS 4164091	USPAT	19790814	Building blocks set	446/118	446/124; 446/128	Lin; Wen-ping